Annual Index

Number 1, May 1979, pp. 1-55; Number 2, September 1979, pp. 63-116; Number 3, December 1979, pp. 127-180; Number 4, March 1980, pp. 189-237; Number 5, May 1980, pp. 247-289.

Books

Adams, Florence:

Catch a Sunbeam: A Book of Solar Study and Experiments: 169

Adams, William J .:

Fundamentals of Mathematics for Business, Social, and Life Sciences; 199

Adler, Peggy, and Irving Adler: Math Puzzles; 163

Adrian, Mary:

Wildlife in the Antarctic: 165

Alcock, John:

Animal Behavior: An Evolutionary Approach, 2nd ed.: 266

Al-Hadad, Sabah, and C. H. Scott: College Algebra with Applications; 141

Mummies Made in Egypt; 281 Allaby, Michael, (Ed.):

A Dictionary of the Environment; 70

Alpert, Joseph S .:

The Heart Attack Handbook: A Commonsense Guide to Treatment; 28 Altshuler, Alan, with James P. Womack and

John R. Pucher: The Urban Transportation System: Politics and Policy Innovation; 197

Alwin, Robert H., and Robert D. Hackworth: Algebra - Programmed, Part 1, 2nd ed.; 78 [Algebra - Programmed, Part 2, 2nd ed.; 78 American Radio Relay League:

The Radio Amateur's Handbook, 55th ed.; 33

Ames, Mary E.:

Outcome Uncertain: Science and the Political Process; 130

Amon, Aline:

Roadrunners and other Cuckoos; 88 Anders, Rebecca:

A Look at Alcoholism; 39 A Look at Death: 39 A Look at Drug Abuse; 39 Anderson, Lucia:

The Smallest Life Around Us; 165 Anderson, Normand:

Investigating Science in the Swimming Pool and Ocean: 40

Angel, Martin, and Tegwyn Harris: Animals of the Oceans: The Ecology of Marine Life: 23

Angell, Tony: Ravens, Crows, Magpies, and Jays; 24 Anstey, Robert L .:

Environments Through Time: A Laboratory Manual in Historical Geology, 2nd ed; 206

Apfel, Necia H., and J. Allen Hynek: Architecture of the Universe; 201

Arena, Jay M., and Miriam Bachar: Child Safety Is No Accident: A Parents Handbook of Emergencies; 155 Arens, W .:

The Man-Eating Myth: Anthropology and Anthropophagy; 193

Arieti, Silvano: On Schizophrenia, Phobias, Depression, Psychotherapy, and the Farther Shores of Psychiatry; 30

Understanding and Helping the Schizophrenic: A Guide for Family and Friends; 270

Armstrong, Frank Bradley, and Thomas Peter Bennett:

Biochemistry; 210 Armstrong, Louisie:

How to Turn Up into Down into Up: A Child's Guide to Inflation, Depression, and

Economic Recovery; 224 Arnold, L. Eugene, (Ed.):

Helping Parents Help Their Children; 30 Arnold, Ned, and Lois Arnold:

The Great Science Magic Show; 213 Arnosky, Jim:

Crinkleroot's Book of Animal Tracks and Wildlife Signs; 166

Arya, Jagdish C., and Robin W. Lardner: Mathematics for the Biological Sciences;

Ashley, Ruth, and Judi N. Fernandez, with Gary Deward Brown:

Job Control Language; 63 Ashworth, William:

The Carson Factor; 265

Asimov, Isaac:

Extraterrestrial Civilizations; 259 D How Did We Find Out About Earthquakes?; 100 ☐ How Did We Find Out About Our Human Roots?; 208
Saturn and Beyond; 202

Atkins, Kenneth R., John R. Holum, and Arthur N. Strahler: Essentials of Physical Science: 76

Ault. Addison:

Techniques and Experiments for Organic Chemistry, 3rd ed.; 204

Austin, Glenn, with Julia Stone Oliver and John C. Richards: The Parents' Medical Manual: 153

Auvil, Daniel L., and Charles Poluga: Elementary Algebra; 15 Auvil, Daniel L .:

Intermediate Algebra: 199

Avi-Yonah, Michael, and Ephraim Stern (Eds.): Encyclopedia of Archaeological

Excavations in the Holy Land; 161 Ayensu, Edward S., and Robert A. DeFilipps: Endangered and Threatened Plants of the United States: 24

Aylesworth, Thomas G .: Geological Disasters: Earthquakes and Volcanoes: 261

Badash, Lawrence:

Radioactivity in America: Growth and Decay of a Science; 256

Baer, Louis Shattuck: Let the Patient Decide: A Doctor's Advice to Older Persons; 130

Bakal, Donald A .: Psychology and Medicine: Psychobiological Dimensions of Health and Illness; 269

Baker, David: The Rocket: The History and Development of Rocket and Missile Technology; 91

The Larousse Guide to Astronomy; 202 Space Shuttle: 271

Baker, Hugh D. R.: Chinese Family and Kinship; 249

Baker, Jeffrey J. W., and Garland E. Allen: A Course in Biology, 3rd ed.; 209 Baldassare, Mark:

Residential Crowding in Urban America;

Baldwin, J., and Steward Brand (Eds.): Soft-Tech; 91

Barker, Forrest L., and Gershon J. Wheeler: Mathematics for Electronics, 2nd ed; 78 Barrett, James T .:

Textbook of Immunology: An Introduction to Immunochemistry and Immunobiology,

3rd ed .: 22

Barron, Iann, and Ray Curnow: The Future with Microelectronics: Forecasting the Effects of Information Technology; 271

Barry, Scott:

The Kingdom of Wolves; 227 Baruk, Henri, with Jean LaBorde: Patients Are People Like Us: The Experiences of Half a Century in Neuropsychiatry; 31

Bateson, Gregory: Mind and Nature: A Necessary Unity; 189 Battan, Louis J.:

Fundamentals of Meteorology; 207

Behrens, June: Whalewatch!; 103 Beiser, Arthur:

Physics, 2nd ed.; 18 Bell, David A .:

Fundamentals of Electric Circuits; 95 Bender, Edward A. An Introduction to Mathematical Modeling:

Benedek, George B., and Felix M. H. Villars:

Physics with Illustrative Examples from Medicine and Biology, Vol. 3: Electricity and Magnetism; 203 Bendick, Jeanne:

Putting the Sun to Work; 231

Benice, Daniel D .:

Arithmetic and Algebra, 2nd ed.; 199 Benton, Richard G .:

Death and Dying: Principles and Practices in Patient Care; 3

Bergaust, Erik: Colonizing Space; 34

Berger, Gilda:

Mountain Worlds; What Lives There; 165 Berger, Melvin:

Disease Detectives; 169 - Planets, Stars and Galaxies; 225

Berger, Melvin, and Gilda Berger: The New Food Book: Nutrition, Diet, Consumer Tips, and Foods of the Future; 43 Berkley, George E .:

Cancer: How to Prevent It and How to Help Your Doctor Fight It; 29

Berman, Arthur I .:

Space Flight; 272 Bernard, Harold W., Jr.:

Weather Watch: How to Make the Most of America's Changing Weather; 146

Bernstein, Anne C. The Flight of the Stork; 66

Bernstein, Jeremy: Experiencing Science; 14 Berrill, Jacquelyn:

Wonders of How Animals Learn: 278 Berntram, Brian:

Pride of Lions; 90 Beuf, Ann Hill:

Biting Off the Bracelet: A Study of Children in Hospitals; 253

Bevelander, Gerrit, and Judith A. Ramaley: Essentials of Histology, 8th ed.; 148

Bila, Dennis, et al.:

Mathematics for Business Occupations; 78 ☐ Mathematics for Health Occupations; 141 ☐ Mathematics for Technical Occupations;

Billings, Charlene W.: Spring Peepers Are Calling; 227 Bird, Caroline:

The Two-Paycheck Marriage: How Women at Work Are Changing Life in America; 251 Birdsall, Stephen S., and John W. Florin:

Regional Landscapes of the United States and Canada; 37

Birkeland, Peter W., and Edwin E. Larson: Putnam's Geology, 3rd ed.; 20

Putnam's Geology, 3rd ed.; 20 Bland, Roger G., and H. E. Jaques: How to Know the Insects, 3rd ed.: 89 Blassingame, Wyatt:

Wonders of Crows; 228
Blaustein Elliott and Rose B

Blaustein, Elliott and Rose Blaustein: Investigating Ecology; 22 Bloch, Dorothy:

"So the Witch Won't Eat Me": Fantasy and the Child's Fear of Infanticide; 94

Boikess, Robert S., and Edward Edelson: Chemical Principles; 19 Bold, Harold C., and Michael J. Wynne:

Introduction to the Algae: Structure and Reproduction; 24
Bone, Jesse F.:

Animal Anatomy and Physiology; 213 Boorstin, Daniel J.:

The Republic of Technology: Reflections on Our Future Community; 69

Booth, Basil, and Frank Fitch: Earthshock; 261

Booth, Taylor L.:

Digital Networks and Computer Systems,
2nd ed.; 1

Born, Max: My Life: Recollections of a Nobel Laureate; 198

Bornstein, Jerry, and Sandy Bornstein: What Is Genetics?; 264

Bosk, Charles L.: Forgive and Remember: Managing Medical Failure; 191

Bosselman, Fred P.: In the Wake of the Tourist: Managing Special Places in Eight Countries; 134

Bowe, Frank:
Handicapping America: Barriers to

Disabled People: 12
Bowen, Mary Elizabeth, and Joseph A. Mazzeo (Eds.).:

Writing about Science; 198

Box, George E. P., William G. Hunter, and J. Stuary Hunter: Statistics for Experimenters: An Introduction to Design, Data Analysis, and Model Building; 142

Box, Joan Fisher: R. A. Fisher: The Life of a Scientist; 78 Brady, Irene:

Elephants on the Beach; 228 □ Wild Babies: A Canyon Sketchbook; 278

Branley, Franklyn M.:

Color: From Rainbows to Lasers; 18 □ The

Nine Planets, revised ed.; 164

Braverman, Jordan: Crisis in Health Care; 135

Brehm, Sharon S.: Help for Your Child: A Parent's Guide to Mental Health Services; 74

Brenner, Barbara:
Beward! These Animals Are Poison; 276

Brewer, Garry D., and James S. Kakalik: Handicapped Children: Strategies for Improving Services; 135

Brewer, Richard:

Principles of Ecology; 148
Brewer, Stella:

The Chimps of Mt. Asserik; 91 Brey, Wallace S.:

Physical Chemistry and Its Biological Applications; 82

Brian, M. V.: The World of an Ant Hill; 266

Briggs, George M., and Doris Howes Calloway: Nutrition and Physical Fitness, 10th ed.; 22 Bright, Charles D.:

The Jet Makers: The Aerospace Industry from 1945 to 1972; 159

Bristow, Alec:

The Sex Life of Plants; 149 British Museum (Natural History):

Nature at Work: Introducing Ecology; 165 Brodie, Harold J.:

Fungi: Delight of Curiosity; 212 Bronowski, Jacob:

Magic, Sicence, and Civilization; 13
The Origins of Knowledge and
Imagination: 1

Bronowski, J., and edited by Piero E. Ariotti
with Rita Bronowski:
The Visionary Free Freedy in the Arts

The Visionary Eye: Essays in the Arts, Literature, and Science; 140

Brookbank, John W.:

Developmental Biology: Embryos, Plants, and Regeneration; 21

Brooks, Charles E.:
The Living River: A Fisherman's Intimate
Profile of the Madison River
Watershed—Its History, Ecology, Lore,
and Angling Opportunities; 252

Brooks, Stewart M.:
Integrated Basic Science, 4th ed.; 269

Brown, Anne Ensign: Wonders of Sea Horses; 228 Brown, A. W. A.:

Ecology of Pesticides; 35 Brown, Hanbury: Man and the Stars; 77

Brown, J. H. U.: The Health Care Dilemma: Problems of Technology in Health Care Delivery; 135

Brown, Joseph E.:
Oil Spills: Danger in the Sea; 133

Brown, Louise C.: Elephant Seals; 228 Brown, Roy E.:

Starving Children: The Tyranny of Hunger,

Brown, William H.:
Introduction to Organic Chemistry, 2nd ed.;
19

Bruch, Charles D.: Strength of Materials for Technology; 32 Bruch, Hilde:

The Golden Cage: The Enigma of Anorexia Nervosa; 31 Bruck-Kan, Roberta:

Introduction to Human Anatomy; 216 Bryan, T. Scott:

The Geysers of Yellowstone; 261
Bubel, Nancy:
The Seed Starter's Handbook; 35

The Seed-Starter's Handbook; 35 Buchenholz, Bruce:

A Way with Animals; 36
Bugliarello, George, and Dean B. Doner
(Eds.).:
The History and Philosophy of Technology;
267

Bull, Alan, and Pauline M. Meadow (Eds.): Companion to Microbiology: Selected Topics for Further Study; 147

Bumagin, Victoria E., and Kathryn F. Hirn: Aging Is a Family Affair; 251

Bupp, Irwin C., and Jean-Claude Derian: Light Water: How the Nuclear Dream Dissolved; 34

Burgess-Kohn, Jane: Straight Talk About Love and Sex for Teenagers: 251

Burke, James: Connections; 267

Burl, Aubrey: Prehistoric Avebury; 249

Burleson, Clyde W.: The Day the Bomb Fell on America: True Stories of the Nuclear Age; 219

Burnet, MacFarlane: Endurance of Life: The Implications of Genetics for Human Life; 68

Burnham, Robert, Jr.:

Burnham's Celestial Handbook: An
Observer's Guide to the Universe Beyond
the Solar System, revised ed.; Vol. 1:
Andromeda-Cetus; Vol. 2:
Chamaeleon-Orion; 17

The Joy of Quitting: How to Help Young People Stop Smoking; 268 Burton, Ian, Robert W. Kates, and Gilbert F.

White: The Environment as Hazard; 70

Burton, Maurice: Just Like an Animal; 152

Burton, Dee, and Gary Wohl:

Busch, Phyllis S.: Cactus in the Desert; 227

Butler, Orton C.: An Introductory Soils Laboratory Handbook; 221

Bylinsky, Gene: Mood Control; 155

Cahn, Robert:

Footprints on the Planet: A Search for an Environment Ethic: 133

Cairns, John:

Cancer: Science and Society; 217

Calder, Nigel:

Spaceships of the Mind; 159 □ Einstein's
Universe; 198
Callahan, Philip S.:

Callahan, Philip S.:

Birds and How They Function; 267

Cameron, John R., and James G. Skofronick:

Cameron, John R., and James G. Skofronick Medical Physics; 92

Caminos, Horacio, and Reinhard Goethert: Urbanization Primer; 161 Campbell, Keith O.:

Food for the Future: How Agriculture Can Meet the Challenge; 221

Campbell, Stu, with Douglas Taff:
Build Your Own Solar Water Heater; 95

Canfield, Jane White: Swan Cove; 41

Capece, Raymond P., (Ed.): Personal Computing Hardward and Software Basics; 247

Caplan, Arthur L., (Ed.):
The Sociobiology Debate: Readings on
Ethical and Scientific Issues; 68
Caputo Robert, and Mirjam Heio.

Caputo, Robert, and Miriam Hsia: Hyena Day; 101

Caras, Roger:

The Forest; 263 □ Mysteries of Nature:

Explained and Unexplained; 277

Carberry, M. S., et al.:

Foundations of Computer Science; 189
Carnduff John:

Carnduff, John:
An Introduction to Organic Chemistry; 145
Caroe, G. M.:

William Henry Bragg, 1862–1942; Man and Scientist; 141

Carone, Pasquale A., et al (Eds.): Misfits in Industry; 74 Carr, Anna:

Rodale's Color Handbook of Garden Insects; 266 Carr, William H. A.:

The New Basic Book of the Cat; 36 Carver, Vida, and Michael Rodda: Disability and the Environment; 136

Cassiday, Bruce:
The Complete Solar House; 34

Catchpole, Clive: Owls; 41

Cavallaro, Ann: The Physician's Associate: A New Career in Health Care; 92

Cavin, Ruth:

A Matter of Money; What Do You Do with a Dollar?; 39

Challinor, John: A Dictionary of Geology, 5th ed.; 145 Chamberlin, Judi:

On Our Own: Patient-Controlled Alternatives to the Mental Health System;

Chambers, Kenneth A.:

A Country-Lover's Guide to Wildlife: Mammals, Amphibians, and Reptiles of the Northeastern United States; 265

Chandler, David L. Life on Mars; 202

Chargaff, Erwin: Heraclitean Fire: Sketches from a Life Before Nature; 141

Charig, Alan:

A New Look at the Dionsaurs; 208

Chavkin, Samuel:

The Mind Stealers: Psychosurgery and Mind Control; 31

Chen, Ching-Chih:

Scientific and Technical Information Sources: 1

Cheney, Cora, and Ben Partridge: Crown of the World: A View of the Inner Arctic; 272

Cherrier, Francois:

Fascinating Experiments in Chemistry: 164 ☐ Fascinating Experiments in Physics; 203

Chess, Stella, and Jane Whitbread: Daughters: From Infancy to Independence;

Chester, Michael:

Particles: An Introduction to Particle Physics; 81

Childerhose, R. J., and Marj Trim: Pacific Salmon and Steelhead Trout; 266 Chock, Judy, and Margaret Miner:

Birth; 26

Chodorow, Nancy: The Reproduction of Mothering: Psychoanalysis and the Sociology of Gender: 71

Cipriano, Anthony J.: American's Journeys into Space: The Astronauts of the United States; 257

Cirovic, Michael M. Basic Electronics: Devices, Circuits and Systems, 2nd ed.; 219

Ciupik, Larry A., and James A. Seevers: Space Machines; 280

Clar, Lawrence M., and James A. Hart: Mathematics for the Technologies; 79 Clark, Mary E .:

Contemporary Biology, 2nd ed.; 262 Clarke, David L., revised by Bob Chapman:

Analytical Archaeology, 2nd ed.; 223 Cleaves, Cheryl S., Margie J. Hobbs, and Janice H. Van Dyke:

Mathematics of the Business World; 199 Cloud. Preston:

Cosmos, Earth, and Man: A Short History of the Universe; 143

Cobb. Vicki: Truth on Trial: The Story of Galileo Galilei;

Coburn, Doris: A Spit Is a Piece of Land: Landforms in the U.S.A.: 100

Cohen, Daniel:

What's Happening to Our Weather?; 207 Cohen, Dorothy H., and Virginia Stern:

Observing and Recording the Behavior of Young Children, 2nd ed.; 128

Cohen, Neville S., and Joseph L. Shapiro: Out of Sight into Vision; 26

Cohen, Stephen Z., and Bruce Michael Gans: The Other Generation Gap: The Middle-aged and Their Aging Parents; 7 Cohn, Keith, Darby Duke, and Joseph A.

Coming Back: A Guide to Recovering from Heart Attack and Living Confidently with Coronary Disease; 269

Cole, Joanna:

A Fish Hatches; 168

Cole, Joanna and Jerome Wexler: Find the Hidden Insect; 278

Coleman, James C. Contemporary Psychology and Effective Behavior, 4th ed.; 190

Coleman, Richard P., and Lee Rainwater, with Kent A. McClelland: Social Standing in America: New Dimensions of Class; 71

Coleman, William, and Camille Limoges (Eds.):

Studies in History of Biology, Vol. 2; 85 Collingwood, G. H., Warren D. Brush and edited by Devereux Butcher: Knowing Your Trees; 264

Comstock, George, et al .: Television and Human Behavior; 131 Condon, Robert J .:

Data Processing Systems Analysis and Design, 2nd ed.; 63 Data Processing with Applications: 1 Conklin, Gladys:

Praying Mantis: The Garden Dinosaur; 168 Conway, Richard:

Programming for Poets: A Gentle Introduction Using PL/I; 1 Programming for Poets: A Gentle Introduction Using FORTRAN with WATIFIV: 63 An Introduction to Programming: A Structured Approach Using PL/I and PL/C, 3rd ed.; 189

Cook, Joseph J.:

The Incredible Atlantic Herring; 266 Coombs, Charles: Pipeline Across Alaska; 104 D Passage to Space: The Shuttle Transportation System;

221 Coonley, Douglas R.: Wind: Making It Work for You; 219 Cooper, Gale:

Inside Animals: 166 Corbett, Scott:

Bridges; 32 Coren, Stanley and Joan Stern Girgus: Seeing is Deceiving: The Psychology of Visual Illusions: 191

Corliss, William R. Compiler: Mysterious Universe: A Handbook of Astronomical Anomalies; 202 Corsa, Leslie, and Deborah Oakley:

Population Planning: 192 Couffer, Jack, and Mike Couffer: Salt Marsh Summer; 101

Covel, Paul F .:

People Are for the Birds; Adventures With the First Municipal Park Naturalist at Lake Merritt, America's Oldest Waterfowl Refuge: 76

Cox. John: Overkill: Weapons of the Nuclear Age; 159 Crafts, Roger C

A Textbook of Human Anatomy, 2nd ed.; 269

Craig, Eleanor:

One, Two, Three . . .: The Story of Matt, A Feral Child; 128

Craighead, Frank C., Jr.: Track of the Grizzly; 265

Cram, Jane M., and Donald J. Cram: The Essence of Organic Chemistry; 19

Crampton, C. Gregory: The Zunis of Cibola; 6

Cripps, Martin: An Introduction to Computer Hardware; 96

Crispens, Charles G., Jr.: The Vertebrates: Their Forms and Functions; 25

Crittenden, Mable: The Fern Book; 36

Crockett, James Underwood: Crockett's Indoor Garden; 160 Cronin, Edward W., Jr.

The Arun: A Natural History of the World's

Deepest Valley; 272

Cross, Wilbur: Kids & Booze: What You Must Know to Help Them; 195

Crow, Gary A .: Children at Risk; 66

Cummings, Richard: Make Your Own Alternative Energy: 231

Curtis, Helena: Biology, 3rd ed.; 209

Cusack, Anne E., and Michael J. Cusack: Plant Mysteries: A Scientific Inquiry: 150

Understanding: Coming to Grips with Moments of Inadequacy, Neurosis, Isolation, Depression, Masochism, Frustration; 191

Darlington, C. D.: The Little Universe of Man; 208

David, Rosalie, (Ed.):

Mysteries of the Mummies: The Story of the Unwrapping of a 1,000-Year-Old Mummy by a Team of Experts; 273

Davidson, Terry: Conjugal Crime: Understanding and

Changing the Wifebeating Pattern; 11 Davies, Brian:

Seal Song: 152

Davies, Julian, and Barbara Shaffer Littlewood: Elementary Biochemistry: An Introduction to the Chemistry of Living Cells; 210

Davies, P. C. W. The Forces of Nature; 260

Davis, Flora:

Eloquent Animals: A Study of Animal Communication; 26

Davis, Lee Niedringhaus:

Frozen Fire: Where Will It Happen Next?; 250

Davis, Norah Deakin, and Linda Lindsey: At Home in the Sun: An Open-House Tour of Solar Homes in the United States: 219

Davis, P. H., and J. Cullen: The Identification of Flowering Plant Families, Including a Key to Those Native and Cultivated in North Temperate Regions, 2nd ed.; 212

Davis, William S .: Information Processing Systems: An Introduction to Modern, Computer-Based Information Systems; 63

Dean, Anabel: Animal Defenses; 166 De Broglie, Louis, et al.:

Einstein: 257 Debus, Allen G .:

Man and Nature in the Renaissance: 140 Delin, Bart:

The Sex Offender; 136 DeNevi, Donald P.:

The Weather Report; 84 de Paola, Tomie: The Popcorn Book; 43

De Santo, Robert S. Concepts of Applied Ecology; 70

Dickerson, Martha Ufford: Our Four Boys: Foster Parenting Retarded Teenagers; 71

Dickerson, Richard E., Harry B. Gray, and Gilbert P. Haight, Jr.: Chemical Principles, 3rd ed.; 204

Dickson, Paul: The Future File: A Guide for People with

One Foot in the 21st Century; 7 Dickson, T. R.:

Introduction to Chemistry, 3rd ed.; 145 Dierauf, Edward J., Jr., and James E. Court:

Unified Concepts in Applied Physics; 219 Dinwiddle, Donal, and Russell P. MacFall: Popular Mechanics Complete Book of Rocks Minerals Gems Fossils.; 83

Dixon, Robert T .: Physical Science: Dynamic Approach; 197

AAAS Selected Symposium Volumes

ENERGY RESOURCES

Efficient Comfort Conditioning: The Heating and Cooling of **Buildings**

Walter G. Berl, W. Richard Powell (eds.), G.S. Leighton, J. Karkheck, J. Powell, J. H. Rothenberg, R.T. Crow, R.G. Uhler, H. Kelly, D. Claridge, J. Furber, J. C. Bell, G.E. Bennington, P.C. Spewak, R.O. Mueller, J. G. Asbury, J. V. Caruso, D. W. Connor, R.F. Giese, D. Claridge, and K. W. Böer.

307 pp. 1979 0-89158-290-8 Vol. 27 \$21.50

Energy Analysis: A New Public Policy Tool

Martha W. Gilliland (ed.), C.W. Bullard III, M. Ross, H.T. Odum, and R.H. Williamson.

128 pp. 1978 0-89158-437-4 Vol. 9 \$17.00

Energy Conservation and Economic Growth

Charles J. Hitch (ed.), J. H. Gibbons, C. Starr, W.W. Rostow, J. Darmstadter, D. Hayes, A.S. Manne, and R.W. Sant. 183 pp. 1978 0-89158-354-8 Vol. 22 \$19.00

The Impact of the Geosciences on Critical Energy Resources

Creighton A. Burk, Charles L. Drake (eds.), A. F. Agnew, P.T. Flawn, J. D. Moody, J. A. Simon, W. L. Fisher, L. T. Silver, and M. G. Wolman. 130 pp. 1978 0-89158-293-2 Vol. 21 \$17.00

Renewable Energy Resources and Rural Applications in the **Developing World**

Norman L. Brown (ed.), R. Revelle, G.O.G. Löf, M.B. Prince, J.M. Miccolis, S. K. Tewari, J. J. Ermenc, J. W. Powell, and R.C. Loehr.

185 pp. 1978 0-89158-433-1 Vol. 6 \$19.00



Order directly from:

WESTVIEW PRESS

5500 Central Avenue Boulder, CO 80301 Frederick A. Praeger, Publisher Dock, George, Jr.:

Audubon's Birds of America; 267

Dolan, John P., and William N. Adams-Smith: Health and Society: A Documentary History of Medicine; 26

Dominguez, Richard H.:

The Complete Book of Sports Medicine: An Orthopedist Tells How to Prevent, Evaluate, and Treat Common Injuries; 268

Dorf, Richard C .:

Energy, Resources, and Policy; 9

Dorsey, Joan:

Introducing Your Kids to the Outdoors; 138

Doss, Helen:

Your Skin Holds You In: 104

Dotto, Lydia, and Harold Schiff: The Ozone War; 155

Douglas, James Sholto:

Alternative Foods: A World Guide to Lesser-Known Edible Plants; 150

Doyle, Phyllis B., et al.

Helping the Severely Handicapped Child: A Guide for Parents and Teachers; 195

Dozier, Thomas A.:

Fishes of Lakes, Rivers and Oceans; 151

Drake, Donald:

Medical School: The Dramatic True Story of How Four Years Turned a Class of Raw Students into Qualified Physicians; 153 Drake, Stillman:

Galileo at Work: His Scientific Biography;

Dubbert, Joe L.:

A Man's Place: Masculinity in Transition;

Dudley, Brian A. C .: Mathematical and Biological Interrelations;

Dudley, Underwood:

Elementary Number Theory, 2nd ed.; 142

Dukas, Helen, and Banesh Hoffman (Eds.): Albert Einstein, The Human Side: New Glimpses from His Archives; 225

Duncan, Ronald, and Miranda Weston-Smith The Encyclopaedia of Ignorance, Vol. 1: Physical Sciences; Vol. 2: Life Sciences and

Earth Sciences; 14 Dunne, James A., and Eric Burgess: The Voyage of Mariner 10: Mission to Venus and Mercury; 202

Dupont, Robert L., Avram Goldstein, and John O'Donnell (Eds.): Handbook on Drug Abuse; 253

Durbin, John R.:

Modern Algebra: An Introduction; 199 Durrell, Gerald:

Golden Bats and Pink Pigeons; 151

Dwiggins, Don:

Man-Powered Aircraft: 221 Dworkin, Floss, and Stan Dworkin: Floss and Stan's "Why Are My Leaves Turning Yellow and Falling Off?" Answer Book: 97

Dyck, V. A., J. D. Lawson, and J. A. Smith: Introduction to Computing: Structured Problem Solving Using WATFIV-S; 247

Dyson, Robert D.: Cell Biology: A Molecular Approach, 2nd ed.; 23 D Essentials of Cell Biology, 2nd ed.;

Eagles, Juanita Archibald, Orrea Florence Pye, and Clara Mae Taylor: Mary Swartz Rose, 1874-1941: Pioneer in

Nutrition; 198

Eakin, Richard M.: Vertebrate Embryology: A Laboratory Manual, revised 3rd ed.; 85

Earle, James H.:

Descriptive Geometry, 2ne ed.; 15 Earnest, Don, (Ed.):

Aquatic Miniatures; 266 Eckels, Jon:

Pursuing the Pursuit: The Black Plight in White America: 7

Eddy, Elizabeth M., and William L. Partridge (Eds.):

Applied Anthropology in America; 131 Edelson, Edward:

Who Goes There? The Search for Intelligent Life in the Universe; 202

Eden, John: The Eye Book; 26

Edwards, Gabrielle: Man and Woman: Inside Homo Sapiens; 209

Ehrenfeld, David: The Arrogance of Humanism; 136

Ehrenwald, Jan: The ESP Experience: A Psychiatric

Validation; 65 Eichenlaub, Val L.:

Weather and Climate of the Great Lakes Region; 207

Eiseley, Loren:

Darwin and the Mysterious Mr. X; 257

Elias, Norbert:

What Is Sociology?; 131 Elkana, Yehuda, et al. (Eds.):

Toward a Metric of Science: The Advent of Science Indicators; 13

Elkind, David:

The Child's Reality: Three Developmental Themes; 66 - The Child and Society: Essays in Applied Child Development; 128

Elling, Ray H., and Magdalena Sokolowska (Eds.):

Medical Sociologists at Work; 3 Elliott, Alfred M., and Barbara F. Sloat: Laboratory Guide for Zoology; 213

Ellison, Jerome:

Life's Second Half: The Pleasures of Aging;

Engdahl, Sylvia, and Rick Roberson: Tool for Tomorrow: New Knowledge about Genes; 209

Epstein, Sam, and Beryl Epstein: Secret in a Sealed Bottle: Lazzaro

Spallanzani's Work with Microbes; 225 Epstein, Samuel S.

The Politics of Cancer; 93 Evans, John G.:

An Introduction to Environmental Archaeology; 38

Ewing, Charles Patrick: Crisis Intervention as Psychotherapy; 31

Fabre, Jean Henri, edited by David Black: Insects; 279

Fadely, Jack L., and Virginia N. Hosler: Confrontation in Adolescence; 136

Fagan, Brian M.:

Quest for the Past: Great Discoveries in Archaeology: 38

Falkus, Hugh: Wildtrack: Reminiscences of a Nature Detective; 213

Farallones Institute: The Integral Urban House; 252

Farish, Donald J .: Biology: The Human Perspective; 21

Farnham-Diggory, Sylvia: Learning Disabilities: A Psychological

Perspective; 128 Farnsworth, M. W .: Genetics; 23

Fegely, Thomas D.:

The World of Freshwater Fish; 151 Feinberg, Walter, (Ed.):

Equality and Social Policy; 4 Feldman, Anthony, and Peter Ford:

Scientists and Inventors; 256 Feldman, Edwin B.:

Energy Saving Handbook for Homes, Businesses and Institutions: 1000 Ways to Conserve Our Most Essential Resource; 252 Feldman, Silvia:

Choices in Childbirth; 154

Ferris, Elvira B., and Esther G. Skelley: Body Structures and Functions, 5th ed.: 216 Fessenden, Ralph J., and Joan S. Fessenden: Organic Chemistry; 205

Fichter, George S.: The Future Sea; 146

Fichter, Lynn S., and David J. Poche: Ancient Environments and the Interpretation of Geologic History; 206

Field, George B., Gerrit L. Verschuur, and Cyril Ponnamperuma: Cosmic Evolution: An Introduction to Astronomy; 17

Fieser, Louis, and Kenneth L. Williamson: Organic Experiments, 4th ed.; 145

Finegold, Sydney M., William J. Martin, and Elvyn G. Scott: Bailey and Scott's Diagnostic Microbiology, 5th ed.; 30

Fisher, Johanna:

A Parents' Guide to Learning Disabilities; 195

Fitzgerald, Jerry, and Tom S. Eason: Fundamentals of Data Communication; 63 Flach, Frederic F.:

A New Marriage, A New Life; 72

Fletcher, Joseph: Humahood: Essays in Biomedical Ethics; 192

Florey, Francis G.: Elementary Linear Algebra with Applications; 142

Flower, Phyllis: Barn Owl; 41 Fodor, R. V.:

Earth in Motion: The Concept of Plate Tectonics; 40 □ What to Eat and Why: The Science of Nutrition; 281

Ford, Barbara:

Animals That Use Tools; 103 □ Future
Food: Alternate Protein for the Year 2000;

Food: Alternate Protein for the Year 2 37 Fox, Michael: Whitepaws: A Coyote-Dog; 228

Francke, Linda Bird:
The Ambivalence of Abortion; 4

Frankel, Edward: DNA: The Ladder of Life, 2nd ed.; 149 Frankenstein, Marilyn:

Basic Algebra; 199 Fraser, Marshall:

College Albegra and Trigonomentry: A Functions Approach; 79

Free, Montague, and edited by Marjorie J. Dietz: Plant Propagation in Pictures, revised ed.; 212

Freedman, Jonathan L.: Introductory Psychology; 65 Freeman, Mae, and Ira Freeman:

The Sun, The Moon, and the Stars, revised ed.; 225

Freeman, Tony: Blimps; 280

Freedman, Russell:

Getting Born; 166
How Animal's Defend
Their Voyage 229

Their Young; 228 Freifelder, David:

Molecular Biology and Biochemistry: Problems and Applications; 149

French, A. P., (Ed.):
Einstein: A Centenary Volume; 198

French, Ruth M.:
Dynamics of Health Care, 3rd ed.; 136

Freund, John E.:

Modern Elementary Statistics, 5th ed.; 143
Frieden, Bernard J.:

The Environmental Protection Hustle; 250 Friedman, Judi:

Noises in the Woods; 228

Frisch, Otto R.: What Little I Remember; 199

Froman, Robert:
The Greatest Guessing: A Book About Dividing; 40

Fufuoka, Masanobu: The One-Straw Revolution: An Introduction to Natural Farming; 97 Fuller, Gordon:

Analytic Geometry, 5th ed.; 258
Fuller, Nelson W., and Rex Miller:

Experiments for Electricity and Electronics, 2nd ed; 219

Gabel, Medard, with the World Game Laboratory: Ho-ping, Food for Everyone: Strategies to

Eliminate Hunger on Spaceship Earth; 272 Gadler, Steve J., and Wendy Wriston

Adamson: Sun Power: Facts About Solar Energy; 157 Gallant, Roy A.:

Fires in the Sky: The Birth and Death of Stars; 80

Earth's Changing Climate; 208 Galton, Lawrence:

The Complete Book of Symptoms and What They Can Mean; 156

Gardner, Richard A.:
The Boys and Girls Book About One-Parent
Families; 224

Gardner, Robert, and David Webster:

Moving Right Along: A Book of Science
Experiments and Puzzlers About Motion;
144

Garelick, May: It's About Birds; 41

Garoogian, Andrew, and Rhoda Garoogian: Child Care Issues for Parents and Society: A Guide to Information Sources; 11

Gartner, Alan, Vivan Carter Jackson, and Frank Riessman, (Eds.): Paraprofessionals in Education Today; 13

Garvey, William D.: Communication, The Essence of Science: Facilitating Information Exchange Among Librarians, Scientists, Engineers and Students; 248

Gay, Kathlyn, Martin Gay, and Marla Gay: Get Hooked on Vegetables; 37

Gearhardt, Bill R., and Freddie W. Litton: The Trainable Retarded: A Foundation Approach, 2nd ed.; 195

Geiser, Robert L.: Hidden Victims: The Sexual Abuse of Children; 254

Geller, Judith:
Inner Space: The Wonder of You; 154
Gentry, Rodney D.:

Introduction to Calculus for the Biological and Health Sciences; 79

George, Frank: Science Fact: Astounding and Exciting Developments That Will Transform Your Life; 7

Gerald, Curtis F.:

Applied Numerical Analysis, 2nd ed.; 200
Geroch, Robert:

General Relativity from A to B; 81 Gertsch, Willis J.:

American Spiders, 2nd ed.; 151 Gibbs-Smith, Charles, and Gareth Rees: The Inventions of Leonardo da Vinci; 91 Gibson, H. B.:

Hypnosis: Its Nature and Therapeutic Uses;
2

Gibson, Janice T.: Growing Up: A Study of Children; 2 Giese, Arthur C.: Cell Physiology, 5th ed.; 263 Gil, David G., (Ed.):

Child Abuse and Violence; 195
Gilbert, Enid F., and Robert W. Huntington III:
An Introduction to Pathology; 29

Gilfond, Henry: The New Ice Age; 100 Gilgoff, Alice: Home Birth; 154

Gilliam, Ann, (Ed.):
Voices for the Earth: A Treasury of the
Sierra Club Bulletin; 253

Gilliland, Pat, (Ed.):
Our Magnificent Earth: A Rand McNally
Atlas of Earth Resources; 272
Gimlin, Hoyt, (Ed.):

Editorial Research Reports on Advances in Science: Timely Reports to Keep Journalists, Scholars and the Public Abreast of Developing Issues, Events, and Trends; 256

Ginzberg, Eli:

Health Manpower and Health Policy; 136
Girdano, Daniel A., and George S. Everly, Jr.:

Controlling Stress and Tension: A Holistic
Approach; 248

Glass, Arnold Lewis, Keith James Holyoak, and John Lester Santa: Cognition; 248

Glubok, Shirley, and Alfred Tamarin: The Mummy of Ramose: The Life and Death of an Ancient Egyptian Nobleman; 44 Gold, Don:

Until the Singing Stops: A Celebration of Life and Old Age in America; 251 Goldberg, Herb:

The New Male: From Self-Destruction to Self-Care; 251

Goldberg, Philip, and Daniel Kaufman: Natural Sleep (How to Get Your Share); 93 Goldin, Augusta:

The Shape of Water; 226 Goldreich, Gloria, and Esther Goldreich: What Can She Be? A Computer Scientist; 196

Goldstein, Jerome: Recycling: How to Reuse Wastes in Home, Industry, and Society: 253 Goldstein, Martin, and Inge F. Goldstein:

Goldstein, Martin, and Inge F. Goldstein: How We Know: An Exploration of the Scientific Process; 77

Goldstein, Stanley: Troubled Children/Troubled Parents: The Way Out; 191 Goodall, Daphne Machin:

Zebras; 41 Goodwin, Derek: Birds of Man's World; 153

Goran, Morris: The Modern Myth: Ancient Astronauts and UFOs; 127

Gordon, John E.:

How to Succeed in Organic Chemistry; 261
Gordon, Milton M.:

Gordon, Milton M.:

Human Nature, Class and Ethnicity; 7

Gosner, Kenneth L.:

A Field Guide to the Atlantic Seashore: Invertebrates and Seaweeds of the Atlantic Coast from the Bay of Fundy to Cape Hatteras; 210 Gowh, A. F.:

Mammals: Their Latin Names Explained; 213 Gotlieb, C. C., and L. R. Gotlieb:

Data Types and Structures; 63 Gottlieb, Leonard: Factory Made: How Things Are

Manufactured; 104
Gould, Richard A., (Ed.):
Explorations in Ethnoarchaeology; 6

Gould, Roger L.: Transformations: Growth and Change in Adult Life; 128

Goulding, Mary McClure, and Robert L.
Goulding:
Changing Lives Through Redecision

Changing Lives Through Redecision Therapy; 270 Gouldner, Helen, with Mary Symons Strong:

Teacher's Pets, Troublemakers, and Nobodies: Black Children in Elementary School; 138

Graham, Ada, and Frank Graham:

Bug Hunters; 101 □ Falcon Flight; 226 □

Coyote Song; 226 □ Whale Watch; 166

Graham, Frank, Jr.: The Adirondack Park: A Political History; 135

Graham, Neill: Artificial Intelligence; 189

Gray, Madeline:
Margaret Sanger: A Biography of the
Champion of Birth Control; 199

Green, Maurice B.:

Eating Oil: Energy Use in Food Production;

Green, Robert T., and Veronica J. Laxon: Entering the World of Number; 79

Greenberg, Leonard H .:

Physics with Modern Applications; 81 Greenblatt, Augusta, and I. J. Greenblatt: Your Genes and Your Destiny: A New Look at a Longer Life When Heart Disease, High Blood Pressure, Diabetes or Obesity Is a Family Affair; 218 Greenfeld, Josh:

A Place for Noah; 11

Gregor, Arthur S.:

Life Styles: An Introduction to Cultural Anthropology; 132

Grey, Gene W., and Frederick J. Deneke: Urban Forestry; 135

Gribbin, John:

Timewarps; 259 What's Wrong with Our Weather? The Climatic Threat of the 21st Century; 208

Griffith, H. Winter:

Drug Information for Patients; 26 Grillone, Lisa, and Joseph Gennaro: Small World Close Up; 100

Grobstein, Clifford:

A Double Image of the Double Helix: The Recombinant-DNA Debate; 263

Grogono, Peter:

Programming in PASCAL; 64 Gross, Ronald, Beatrice Gross, and Sylvia Seidman, (Eds.):

The New Old: Struggling for Decent Aging:

Gross, Ruth Belov:

Alligators and Other Crocodilians; 41 Grosswirth, Marvin:

Beginner's Guide to Home Computers; 159

Grove, A. T.:

Africa, 3rd ed.; 98 Grunfeld, Joseph, (Ed.):

Growth in a Finite World; 250 Guinther, John:

The Malpractitioners; 130

Gurney, Gene:

Space Technology Spinoffs; 221 Gurney, Gene, and Clare Gurney:

Agriculture Careers: 35 Guyton, Arthur C.

Physiology of the Human Body; 216

Hadary, Doris E., and Susan Hardary Cohen: Laboratory Science and Art for Blind, Deaf, and Emotionally Disturbed Children: A Mainstreaming Approach; 138

Hadingham, Evan: Secrets of the Ice Age: The World of the

Cave Artists; 223 Haeberle, Erwin J .:

The Sex Atlas: A New Illustrated Guide; 27 Hahn, Emily:

Look Who's Talking!; 91

Haines, Gail Kay: Brain Power: Understanding Human Intelligence; 190 | Natural and Synthetic Poisons; 230

Halacy, Dan: Nuclear Energy; 105

Halacy, D. S., Jr.: Ice or Fire? Surviving Climatic Change; 84

Hale, Glorya, (Ed.):

The Source Book for the Disabled: An Illustrated Guide to Easier and More Independent Living for Physically Disabled People, Their Families and Friends; 254

Hales, Ann:

The Children of Skylark Ward: Teaching Severely Handicapped Children; 75

Haley, Delphine, (Ed.): Marine Mammals of Eastern North Pacific and Arctic Waters; 151

Hallahan, Daniel P., and James M. Kauffman: Exceptional Children: Introduction to Special Education; 13

Halliday, David, and Robert Resnick:

Physics, Part 2, 3rd ed.; 19 Halliday, Tim:

Vanishing Birds: Their Natural History and Conservation; 89

Hallion, Richard P., (Ed.):

The Wright Brothers: Heirs of Prometheus;

Hallmark, Clayton L.:

Lasers, The Light Fantastic; 220

Halstead, Beverly:

A Closer Look at Prehistoric Reptiles; 40 Hamblin, W. Kenneth:

The Earth's Dynamic Systems: A Textbook in Physical Geology, 2nd ed.; 84

Hamburger, Jean:

Discovering the Individual: A Fascinating Journey to New Frontiers of Immunology and Genetics; 21

Hammond, Kenneth A., George Macinko, and Wilma B. Fairchild (Eds.): Sourcebook on the Environment: A Guide to the Literature; 70

Han, Seong S., and Jan O. V. Holmstedt:

Cell Biology: 149

Hanson, Earl D., J. David Lockard, and Peter F. Jensch:

Biology: The Science of Life; 210 Hardin, Garrett:

Stalking the Wild Taboo; 193 Hardt, Dale V.

Death: The Final Frontier; 194

Harris, Lorle:

Biography of a River Otter; 278 Harris, Martin L., with Nancy B. Stern: Introduction to Data Processing, 2nd ed.; 247

Harris, Marvin: Cultural Materialism: The Struggle for a Science of Culture: 193

Harris, Susan:

Space; 275 Harrison, C. J. O., (Ed.): Bird Families of the World; 153

Harrison, Gordon:

Mosquitoes, Malaria and Man: A History of the Hostilities Since 1880; 28

Hart, Harold, and Robert D. Schuetz: Organic Chemistry: A Short Course, 5th ed.; 19

Harter, Walter:

Coal: The Rock That Burns: 208

Hartman, Jane E.: Looking at Lizards; 102

Haskins, James:

Who Are the Handicapped?; 11

Haslam, S. M .:

River Plants: The Macrophytic Vegetation of Watercourses; 88

Hastings, William M .:

How to Think About Social Problems: A Primer for Citizens; 136

Haughton, Claire Shaver:

Green Immigrants: The Plants That Transformed America; 150

Hazen, Barbara Shook: Two Homes to Live In: A Child's-Eye View of Divorce; 39

Headstrom, Richard:

The Families of Flowering Plants; 212

Healy, Robert G., (Ed.), et al.:

Protecting the Golden Shore; Lessons from the California Coastal Commissions: 135

Heffner, Elaine: Mothering: The Emotional Experience of Motherhood After Freud and Feminism; 133

Heilbrun, Carolyn G .: Reinventing Womanhood; 251

Heintzelman, Donald S.:

Hawks and Owls of North America: A Complete Guide to North American Birds of Prey; 267 D North American Ducks, Geese, and Swans; 89

Heinz, Hans-Joachim, and Marshall Lee: Namkwa: Life Among the Bushmen; 194 Helfman, Elizabeth:

Apples, Apples, Apples; 97

Hellman, Hal

Deadly Bugs and Killer Insects; 89

Hellstedt, Leone McGregor:

Women Physicians of the World: Autobiographies of Medical Pioneers; 257

Hemmer, William J. Arithmetic by Example; 258

Henderson, Dion:

Wild Things; 265 Hendry, Allan:

The UFO Handbook: A Guide to Investigating, Evaluating and Reporting UFO Sightings; 248

Henslin, James M., and Edward Sagarin (Eds.): The Sociology of Sex: An Introductory Reader, revised ed.: 133

Herbruck, Christine Comstock:

Breaking the Cycle of Child Abuse; 254 Herda, D. J.:

Making a Native Plant Terrarium; 44

Herzog, Barbara Rieman, (Ed.): Aging and Income: Programs and Prospects for the Elderly; 74

Hess. Lilo:

The Amazing Earthworm; 279

Heuer, Kenneth:

Rainbows, Halos, and Other Wonders: Light and Color in the Atmosphere; 20

Heyerdahl, Thor: Early Man and the Ocean: A Search for the Beginnings of Navigation and Seaborne Civilizations: 161

Heyman, Abigail, and Wendy Saul: Butcher, Baker, Cabinetmaker: Photographs of Women at Work; 224

Hickman, Cleveland P., Cleveland P. Hickman, Jr., and Frances M. Hickman: Integrated Principles of Zoology; 213

Hidore, John J., and Michael C. Roberts: Physical Geography: A Laboratory Manual, 2nd ed: 98

Higdon, Archie, et al.:

Engineering Mechanics, 2nd vector ed., Vol 1: Statistics (SI Version); 218 \(\subseteq Engineering \) Mechanics, 2nd vector ed., Vol. 2: Dynamics (SI Version); 218

Higgins, Judith H .:

Energy: A Multimedia Guide for Children and Young Adults; 157

Hill, John W., and Dorothy M. Feigl: Chemistry and Life: An Introduction to General, Organic, and Biolgoical Chemistry; 19

Hobbie, Russell K .: Intermediate Physics for Medicine and Biology; 81

Hocker, Harold W., Jr.: Introduction to Forest Biology; 263

Hoff, Lee Ann: People in Crisis: Understanding and Helping: 74

Hogan, Paula Z .:

The Black Swan; 228 - The Butterfly; 277 -The Dandelion; 276 □ The Frog; 277 □ The Honeybee; 279 □ The Oak Tree; 276 □ The Penguin: 277

Hoke, John:

Solar Energy, revised ed.; 96

Holton, Gerald, and Robert S. Morison (Eds.): Limits of Scientific Inquiry; 255

Holum, John R .: Elements of General and Biological Chemistry: An Introduction to the

Molecular Basis of Life, 5th ed.; 205 Hood, Leroy E., Irving L. Weissman, and William B. Wood:

Immunology; 156

Hopf, Alice L. Biography of a Giraffe; 166 D Biography of a Snowy Owl; 166 \(\sum \) Nature's Pretenders: 228 Pigs Wild and Tame; 277

Horsburgh, Peg: Living Light: Exploring Bioluminescence; 101

Howard, Arthur D.:

Geologic History of Middle California; 262 Howard, Arthur D., and Irwin Remson: Geology in Environmental Planning; 21

Howard, Jane: Families: 72

Hoyle, Fred, and Chandra Wickramasinghe: Lifecloud: The Origin of Life in the Universe; 202

Hudoba, Michael:

The Artifact Hunter's Handbook; 273 Hudson Home Guides, Editors of: Practical Guides to Solar Homes; 35

Huff, Douglas, and Omer Prewett (Eds.): The Nature of the Physical Universe: 1976 Nobel Conference; 197

Hufford, Terry L .:

Botany: Basic Concepts in Plant Biology; 24 Hughes, Charles E., Charles P. Peleeger, and

Lawrence L. Rose: Advanced Programming Techniques: A Second Course in Programming Using FORTRAN; 189

Huheey, James E.: Inorganic Chemistry: Principles of Structure and Reactivity, 2nd ed.; 82 Hume, J. N. P., and R. C. Holt:

Programming FORTRAN 77: A Structured Approach; 247

Humphrey, Henry: The Farm; 40

Hunt, Frederick Vinton: Origins in Acoustics: The Science of Sound from Antiguity to the Age of Newton; 144 Hunt, Morton:

What Is a Man? What Is a Woman?; 192 Hunt, V. Daniel:

Energy Dictionary; 158 Hunter, Beatrice Trum:

The Great Nutrition Robbery: 160 Hurlbut, Cornelius S., Jr., and George S.

Switzer: Gemology; 206

Hurley, James P., and Claude Garrod: Principles of Physics; 18

Hutchinson, G. Evelyn: The Kindly Fruits of the Earth: Recollections of an Embryo Ecologist; 211

Huth, Mary Jo: The Urban Habitat: Past, Present, and Future: 161

Huxley, Elspeth:

Scott of the Antarctic; 98 Hyatt, Herman R., and Bernard Feldman: The Handheld Calculator: Use and Applications; 258

Hyatt, Herman R., Irving Drooyan, and Charles C. Carico: Introduction to Technical Mathematics: A Calculator Approach; 200

Hyde, Margaret O .: Addictions: Gambling, Smoking, Cocaine Use, And Others; 11 \(\square\) My Friend Wants to Run Away; 274

Hyde, Margaret O., and Bruce G. Hyde: Everyone's Trash Problem: Nuclear Wastes; 217 | Know About Drugs; 279 Hyde, Margaret O., and Elizabeth Held

Forsyth: Suicide: The Hidden Epidemic; 74

"I And The Others" Writers' Collective: It's Scary Sometimes; 99

Ibuka, Masaru: Kindergarten Is Too Late!; 75

Idyll, C. P.: The Sea Against Hunger, revised ed.; 72 Imbrie, John, and Katherine Palmer Imbrie: Ice Ages: Solving the Mystery; 207

Inglis, David Rittenhouse: Wind Power and Other Energy Options; 158 Inquiry Into Whales and Whaling:

The Whaling Question; 214 Institute for Environmental Education, and the Association of New Jersey Environmental Commissions:

Tuning the Green Machine: An Integrated View of Environmental Systems; 86

International Council of Scientific Unions: Man-Made Lakes as Modified Ecosystems: SCOPE Report 2; 73

Jaber, William:

Whatever Happened to the Dinosaurs?; 147 Jackson, Jane Flannery, and Joseph H.

Infant Culture; 128 Jackson, James P.:

The Biography of a Tree; 211 Jacobs, Francine:

Africa's Flamingo Lake; 263

Jacobs, Ruth Harriet: Life After Youth: Female, Forty-What Next?; 251

Jacobsen, Niels: Aquarium Plants; 212

Jacobson, Morris K., and David R. Franz: Wonders of Jellyfish; 102 □ Wonders of Corals and Coral Reefs; 226 Jacobson, Willard J .:

Population Education: A Knowledge Base; 137

James, Elizabeth, and Carol Barkin: What Do You Mean by 'Average' Means, Medians, and Modes: 163 Jaspersohn, William:

A Day in the Life of a Veterinarian; 231 Jastrow. Roberts:

God and the Astronomers; 143

Jenkins, Alan C. The Naturalists: Pioneers of Natural History; 139 Jenkins, E. N.:

Radioactivity: A Science in Its Historical and Social Context; 256 Jenkins, John B.: Genetics, 2nd ed.; 209

Jennings, Jesse D., (Ed.): Ancient Native Americans; 98

Jerome, John: On Mountains: 145

Johnson, D. E., J. L. Hilburn, and P. M. Julich: Digital Circuits and Microcomputers; 247

Johnson, David W .: Educational Psychology; 190

Johnson, Eric W. Sex: Telling It Straight, new ed.; 274

Johnson, Hannah Lyons From Seed to Salad; 105

Johnson, Paul: The Civilization of Ancient Egypt; 162 Johnston, C. L.:

Plane Trigonometry: A New Appraoch, 2nd ed .: 79 Jones, Judith K .:

Good Housekeeping Guide to Medicines and Drugs; 27 Jones, Thomas H.:

Electronic Components Handbook; 33 Jorgensen, Neil:

A Sierra Club Naturalist's Guide to Southern New England; 38 Justice, Blair, and Rita Justice:

The Broken Taboo: Sex in the Family; 193

Kadushin, Alfred: Consultation in Social Work; 4

Kagan, Jerome, Richard B. Kearsley, and Philip R. Zelazo: Infancy: Its Place in Human Development;

Kahl, M. P.:

Wonders of Storks: 168 Kahn, Samuel: Child Guidance; 251

Kalbus, Barbara H., and Kenneth G. Neal: A Laboratory Manual for Human Physiology, 2nd ed.: 27

Kalisch, Philip A., and Beatrice J. Kalisch: The Advance of American Nursing; 215

Kalmanson, Kenneth, and Patricia C.

Mathematics: A Practical Approach; 79 Kamerman, Sheila B., and Alfred J. Kahn

Family Policy: Government and Families in Fourteen Countries: 137

Kamii, Constance, and Rheta DeVries: Physical Knowledge in Preschool Education: Implications of Piaget's Theory;

Kane, Joseph W., and Morton M. Sternheim: Life Science Physics: 81

Kantrowitz, Philip, Gabriel Kousourou, and Lawrence Zucker: Electronic Measurements: 158

Kaplan, Louise J.:

Oneness and Separateness: From Infant to Individual; 67

Karsted, Aleta: Wild Habitats: 263

Kaufman, Roger Emanuel: A FORTRAN Coloring Book; 64 Kaufman, Wallace, and Orrin Pilkey:

The Beaches Are Moving: The Drowning of America's Shoreline; 253

Kaufmann, William J., III: Planets and Moons; 259 Stars and Nebulas: 143

Kavaler, Lucy:

The Dangers of Noise; 155
Keedy, Mervin L., and Marvin L. Bittinger:
Arithmetic, 3rd ed.; 200
Kempe, Ruth S., and C. Henry Kempe:

Child Abuse. I (The Developing Child Series.); 137 Kent, George C .:

Comparative Anatomy of the Vertebrates, 4th ed .: 25

Kerrod, Robin: See Inside a Space Station; 280

Kessler, Suzanne J. and Wendy McKenna: Gender: An Ethnomethodological Approach;

Kettelkamp, Larry: The Healing Arts; 154

Keyes, John H .:

Consumer Handbook of Solar Energy for the United States and Canada; 220 Kieburtz, Richard B.:

Structured Programming and Problem-Solving with PASCAL; 64 Kiefer, Irene:

Global Jigsaw Puzzle: The Story of Continental Drift; 84 Kieffer, George H .:

Bioethics: A Textbook of Issues; 130 Kiley, Dan:

Nobody Said It Would Be Easy: Raising Responsible Kids - And Keeping Them Out of Trouble; 8 Killian, James R., Jr.:

Sputnik, Scientists, and Eisenhower: A Memoir of the First Special Assistant to the President for Science and Technology; 78 King, Michael M. and Linda S. King:

A Guide to Searching the Biological Literature; 85 Kinkeak, Eugene:

Wildness Is All Around Us: Notes of an Urban Naturalist; 76 Kinney, Jean, and Gwen Leaton:

Loosening the Grip: A Handbook of Alcohol Information; 137

Kipnis, Lynne, and Susan Adler: You Can't Catch Diabetes from a Friend; 231

Kish, George, (Ed.): A Source Book in Geography; 98 Klein, Michel:

For the Love of Animals: The Autobiography of a Veterinary Surgeon; 272 Klein, Norman, (Ed.): Culture, Curers, and Contagion: Readings for Medical Social Science; 195

Klein, Richard M .:

The Green World: An Introduction to Plants and People; 150

Kleinke, Chris L .: Self-Perception: The Psychology of Personal Awareness; 127

Kliman, Ann S.: Crisis: Psychological First Aid for Recovery and Growth; 94 Kneller, George F.:

Science as a Human Endeavor; 77 Knight, David C .:

Galaxies: Islands in Space; 203 Knill, J. L., (Ed.):

Industrial Geology; 147 Knox, Richard:

Foundations of Astronomy: From Big Bang to Black Holes; 260

Kock, Winston E. The Creative Engineer: The Art of Inventing; 91

Koestler, Arthur: Janus: A Summing Up; 3 Koff, Richard M .:

Home Computers: A Manual of Possibilities; 220

Kogelman, Stanley, and Joseph Warren: Mind Over Math; 142

Kondo, Riki H .: Instant Nature Guide: Insects; 275 Instant Nature Guide: Reptiles and Amphibians; 275 | Instant Nature Guide: Rocks and Minerals; 276 | Instant Nature Guide: Trees; 276

Kozier, Barbara, and Glenora Lea Erb: Fundamentals of Nursing; 216 Kozlowski, Theodore T .:

Tree Growth and Environmental Stresses; 264

Kozuszek, Jane Eyerly: Hygiene; 43 Kramer, Jack:

Cacti and Other Succulents; 36 Krebs, Charles J.

Ecology: The Experimental Analysis of Distribution and Abundance, 2nd ed.; 23

Krupp, E. C., (Ed.): In Search of Ancient Astronomies; 17 Kruzas, Anthony T., with Robert Fitch Allen (Eds.):

Medical and Health Information; 27 Kubler-Ross, Elisabeth:

To Live Until We Say Good-bye: 129 Kucera, Clair L .:

The Challenge of Ecology, 2nd ed.; 86 Kuper, Leo:

The Pity of It All: Polarisation of Racial and Ethnic Relations; 8 Kuskin, Karla:

A Space Story; 164

LaFond, Richard E., (Ed.): Cancer: The Outlaw Cell; 93 Laidler, Keith J .:

Physical Chemistry with Biological Applications; 82

Lamb, Edgar, and Brian Lamb: The Illustrated Reference on Cacti and Other Succulents; 222

Lamb, Jackie, and Wesley A. Lamb: Parent Education and Elementary Counseling: 75

Lambert, David: The Earth and Space: 276 Lambert, David:

Seashore; 41 Lambert, Edward C .:

Modern Medical Mistakes: 92 Lambert, M. B .:

Volcanoes; 207 La Monica, Elaine Lynne: The Nursing Process; 216

Landels, J. G.: Engineering in the Ancient World; 32 Lander, Louise:

Defective Medicine: Risk, Anger, and the Malpractice Crisis; 67

Langley, Lee, and John B. Christensen: Structure and Function of the Human Body: An Introduction to Anatomy and Physiology; 93

Langone, John: Human Engineering: Marvel or Menace?; 130 □ Long Life: What We Know and Are Learning About the Aging Process; 155

Lapedes, Daniel N., (Ed.): McGraw-Hill Dictionary of Physics and Mathematics; 82 D McGraw-Hill Encyclopedia of the Geological Sciences; 145

Larsen, Egon: Food: Past, Present and Future; 10

Larsen, Sherman J .: Close Encounters: A Factual Report on UFOs; 163

Lasch, Christopher: The Culture of Narcissism: American Life in an Age of Diminishing Expectations; 137 [Haven in a Heartless World: The Family Besieged: 8

Lauber, Patricia: Tapping Earth's Heat; 101 D What's Hatching Out of That Egg?; 277

Laughlin, Charles D., Jr., and Ivan A. Brady (Eds.): Extinction and Survival in Human

Populations; 69 Lavine, Sigmund A .:

Wonders of Camels; 277 □ Wonders of Marsupials; 167 - Wonders of Terrariums;

Lavine, Sigmund A., and Vincent Scuro: Wonders of Donkeys; 229 Lawler, James M.:

IQ, Heritability and Racism; 129 Laycock, George:

Tornadoes: Killer Storms; 276 D Wild Hunters: North America's Predators; 102 Leach, Donald P .:

Mathematics for Electronics; 258 Leakey, Richard E., and Roger Lewin: People of the Lake: Mankind and Its Beginnings; 85 Lear, John:

Recombinant DNA: The Untold Story; 130 Lechtman, Max D., Bonita Roohk, and Robert The Games Cells Play: Basic Concepts of

Cellular Metabolism; 211 Lee, Essie E .:

Marriage and Families; 8 Leen, Nina: Snakes; 42 \(\square\$ Monkeys; 229

Lehman, Harry: Biology in Transition: A Critical Inquiry; 22

Lehrer, Steven: Explorers of the Body; 214 Leighter, Hope Jensen, and William E.

Mitchell: Kinship and Casework: Family Networks and Social Intervention; 134

LeMaitre, George D.: How to Choose a Good Doctor; 214

Lenk, John D.: Handbook of Microprocessors, Microcomputers, and Minicomputers; 271 Handbook of Simplified Solid-State Circuit Design, revised 2nd ed.; 33

Lepper, Mark R., and David Greene (Eds.): The Hidden Costs of Reward: New Perspectives on the Psychology of Human Motivation; 127

Lerner, Carol: Flowers of a Woodland Spring; 276 D On the Forest Edge; 165

Lerner, Gerda: The Female Experience: An American Documentary; 9

Leukel, Francis: Essentials of Physiological Psychology; 66

Leventhal, Lance A.: Introduction to Microprocessors: Software, Hardware, Programming; 127

Levin, Edith M. The Penetrating Beam, Reflections on Light; 144

Levine, Ira N.: Physical Chemistry; 19 Levinson, Daniel J., et al.:

The Seasons of a Man's Life; 3 Levy, Charles K. Elements of Biology, 2nd ed; 86

Lewis, Brue: What Is a Laser?; 231

Lewis, Jerry M.: How's Your Family? A Guide to Identifying Your Family's Strengths and Weaknesses;

Lewis, Sasha Gregory: Sunday's Women: A Report of Lesbian Life Today; 252

Lexau, Joan M.: The Spider Makes a Web; 229

Lial, Margaret L., and Charles D. Miller. Mathematics with Applications in the Management, Natural, and Social Sciences, 2nd ed.; 258

Lieberthal, Edwin M. The Complete Book of Fingermath; 275 Leinwoll, Stanley, and edited by Fred

Shunaman: From Spark to Satellite: A History of Radio Communication; 280

Libby, Leona Marshall: The Uranium People; 256 Limburg, Peter R.:

Oceanographic Institutions: Science Studies the Sea; 207 Lindberg, David C., (Ed.): Science in the Middle Ages; 198

Lindner, William A .:

Statistics for Students in the Behavioral Sciences; 200

Lindsay, Rae: Sleep and Dreams; 99

Line, Les, and Walter Hendricks Hodge: The Audubon Society Book of Wildflowers; 150

Linn, Louis C .: Eastern North America's Wildflowers; 88 Lippiatt, Arthur G.:

The Architecture of Small Computer Systems; 159 Livingston, Carole:

"Why Was I Adopted?"; 224 Locke, David:

Virus Diseases: A Layman's Handbook; 29 Lockwood, John G.:

Causes of Climate; 208 Logsdon, Gene:

Getting Food From Water: A Guide to Backyard Aquaculture; 97

Lomax, Elizabeth M. R., with Jerome Kagan and Barbara G. Rosenkrantz: Science and Patterns of Child Care; 129 Longstreet, Wilma S .:

Aspects of Ethnicity: Understanding Differences in Pluralistic Classroom; 139 Lord, Athena V .:

Pilot for Spaceship Earth: R. Buckminster Fuller, Architect, Inventor, and Poet; 78

Lounsbury, John F., and Lawrence Ogden: Earth Science, 3rd ed.; 206

Lovins, Amory, and edited by Hugh Nash: The Energy Controversy: Soft Path Questions and Answers; 270

Loye, David: The Knowable Future: A Psychology of Forecasting and Prophecy; 5 Lurch, E. Norman:

Electric Circuit Fundamentals; 219

Lygre, David G .:

Life Manipulation: From Test-Tube Babies

to Aging: 192 Lyons, Stephen, (Ed.):

Sun! A Handbook for the Solar Decade; 96

Lysons, Kenneth:

Your Hearing Loss and How to Cope with It: 12

McCall, Robert B .:

Infants; 249 McCauley, Carole Spearin:

Surviving Breast Cancer; 270 McClane, A. J., (Ed.):

McClane's Field Guide to Freshwater Fishes of North America; 89 □ McClane's Field Guide to Saltwater Fishes of North America; 89

McClintic, J. Robert:
Physiology of the Human Body, 2nd ed.; 28

McClung, Robert M.: Hunted Mammals of the Sea; 89

McConnaughey, Bayard H.:

Introduction to Marine Biology, 3rd ed.; 23

McCormmach, Russell, and Lewis Pyenson (Eds.): Historical Studies in the Physical Sciences,

Vol. 9: 77

McDaniel, Herman: Careers in Computers and Data Processing:

McDaniels, David K .:

The Sun: Our Future Energy Source; 270 McDearmon, Kay:

Gorillas: 229

McGill, Marion, and Orrea Pye: The No-Nonsense Guide to Food and Nutrition: The Facts for Everyone . . . by the People Who Know; 160

McGowen, Tom:

Album of Reptiles: 229 McGraw-Hill:

McGraw-Hill Yearbook of Science and Technology, 1978; 14

McGuigan, Dermont: Harnessing Water Power for Home Energy; 33

Harnessing the Wind for Home

Energy; 33 McHale, Thomas J., and Paul T. Witzke:

Applied Algebra 1.; 258 McHugh, Mary:

Careers in Engineering and Engineering

Technology; 32 McKerrow, W. S., (Ed.): The Ecology of Fossils: An Illustrated Guide: 147

McKinnell, Robert Gilmore: Cloning: A Biologist Reports; 262

MacKinnon, John: The Ape Within Us: 68

Mackintosh, Douglas R.: Systems of Health Care; 137

McLachlan, Dan H., and Jak Ayres: Fieldbook of Pacific Northwest Sea Creatures: 210

McLoughlin, John C .: The Animals Among Us: Wildlife in the City;

McMains, Harvey J., and Lyle Wilcox (Eds.): Alternatives for Growth: The Engineering and Economics of Natural Resources Development; 73

McMullin, Ernan: Newton on Matter and Activity; 204

McNulty, Faith: How to Dig a Hole to the Other Side of the World: 276

MacQueen, Jean, and Ted L. Hanes: The Living World: Exploring Modern Biology; 86

Madison, Arnold:

Suicide and Young People; 31

Madison, Arnold, and David L. Drotar: Pocket Calculators: How to Use and Enjoy Them: 97

Maffei, Paolo:

Byond the Moon: 17 Main, Iain G .:

Vibrations and Waves in Physics; 82 Malatesta, Anne, and Ronald Friedland:

The White Kikuyu: Louis S. B. Leakey; 85 Malone, Margaret Gay:

Dolly the Dolphin: 103 Maly, Kurt, and Allen R. Hanson: Fundamentals of the Computing Sciences;

64 Mander, Jerry:

Four Arguments for the Elimination of Television; 5

Mankiewicz, Frank, and Joel Swerdlow: Remote Control: Television and the Manipulation of American Life: 5

Manning, Aubrey: An Introduction to Animal Behavior, 3rd ed.; 214

Mari, Lela:

The Tree and the Seasons; 276

Marino, Barbara Pavis: Eric Needs Stitches: 279

Marion, Jerry B.: General Physics with Bioscience Essays; 204

Markus, John:

Electronics Dictionary, 4th ed.; 96

Marshall, Alan G.:

Biophysical Chemistry: Principles, Techniques, and Applications; 83

Marshall, Alexandra: Still Waters: 148

Martin, James:

Communications Satellite Systems: 158 [The Wired Society; 70

Martin, S. J.:

The Biochemistry of Viruses; 87 Mason, Theodore K.:

On the Ice in Antarctica; 161

Math. Irwin: Morse, Marconi and You; 280

Mathews, Janet

Wurley and Wommera: Aboriginal Life and

Craft: 194 Matthews, L. Harrison:

The Natural History of the Whale; 90

Matthews, Robert W., and Jani R. Matthews: Insect Behavior: 152

Marx, Jean L., and Gina Bari Kolata: Combating the #1 Killer: The Science Report on Heart Research; 27 Marx. Jenifer:

The Magic of Gold; 83 Mawhinney, V. Thomas: Rewarding Parenthood, Rewarding

Childhood: Natural Child Rearing from Birth Through First Grade; 72 May, Julian:

The Warm-Blooded Dinosaurs: 41

Mazria, Edward: The Passive Solar Energy Book: A Complete Guide to Passive Solar Home, Greenhouse and Builidng Design; 220

Mead, Margaret: Culture and Commitment: The New Relationships Between the Generations in the 1970s, revised ed.; 132

Mead, Robert Douglas: Journeys Down the Line: Building the Trans-Alaska Pipeline; 133

Mechanic, David: Future Issues in Health Care: Social Policy and the Rationing of Medical Services; 196

Medwar, P. B.: Advice to a Young Scientist; 255 Medvedev, Zhores A.:

Soviet Science; 73 \(\subseteq Nuclear Disaster in the Urals: 204

Meerbach, John:

The Career Resource Center; 196 Menolascino, Frank J., and Michael L. Egger; Medical Dimensions of Mental Retardation; 29

Mercer. Charles:

Monsters in the Earth: The Story of

Earthquakes; 146 Meriam, J. L.

Engineering Mechanics, Vol. 1: Statics; 94 D Engineering Mechannics, Vol. 2: Dynamics: 94

Merrill, Margaret W.: Skeletons That Fit; 226

Mertz, Barbara:

Red Land, Black Land: Daily Life in Ancient Egypt, revised ed.; 69 - Temples, Tombs and Hieroglyphs: A Popular History of Ancient Egypt, revised ed.; 98

Metos, Thomas H., and Gary G. Bitter: Exploring with Solar Energy; 169

Meyer, Eugene:

Introduction to Modern Chemistry: 205

Meyer, Merle E., (Ed.):
Foundations of Contemporary Psychology; 190

Meyers, Lawrence S., and Neal E. Grossen: Behavioral Research: Theory, Procedure and Design, 2nd ed.: 65

Meyers, Robert:

Like Normal People: 138

Michel, Anna: Little Wild Elephant; 278

Mickel, John, with Evelyn Fiore: The Home Gardener's Book of Ferns: 212

Midgley, Mary Beast and Man: The Roots of Human Nature: 147

Miklowitz, Gloria D.: Save That Raccoon!; 102

Milgrom, Harry: Paper Science: 100

Millar, Andreé: Orchids of Papua New Guinea: An Introduction; 150

Miller, Charles D., and Margaret L. Lial: Introductory Algebra: A Worktext; 200

Miller, Gary M .:

Modern Electronic Communication: 33 Miller, Glenn H., with Frederick B. Augustine: Basic Chemistry, 2nd ed.: 205

Miller, James Grier: Living Systems; 22

Miller, John A., and E. F. Neuzil: Organic Chemistry: Concepts and Applications; 261

Miller, Jonathan The Body in Question; 216

Miller, Richard: Bohemia: The Protoculture Then and Now;

Milne, Antony: Noise Pollution: Impact and Countermeasures: 250 Minnick, John H.

Intermediate Algebra, 2nd ed: 15 Minium, Edward W.

Statistical Reasoning in Psychology and Education, 2nd ed.: 16

Mintz, Thomas, and Lorelie Miller Mintz: Threshold: Straightforward Answers to Teenagers' Questions About Sex: 67

Mitchell, James, (Ed.): The Random House Encyclopedia: 14

Mitchell, John P.: Basic College Chemistry; 20 Mitchell, Richard Scott:

Mineral Names: What Do They Mean?; 262 Mitton, Jacqueline:

Astronomy: An Introduction for the Amateur Astronomer; 203

Mitton, Jacqueline, and Simon Mitton: The Prentice-Hall Concise Book of

Astronomy; 225

Mitton, Simon:

The Crab Nebula; 203 Mizrahi, Abe, and Michael Sullivan: Mathematics for Business and Social Sciences: An Applied Approach, 2nd ed.; 142 Finite Mathematics with Applications for Business and Social Sciences, 3rd ed.; 200

Moche, Dinah L .: The Astronauts; 281

Astronomy; 80 Radiation: Benefits/Dangers; 250

Search for Life Beyond Earth; 144 The Star Wars Question and Answer Book About Space;

Mohr, James C .:

Abortion in America: The Origins and Evolution of National Policy, 1800-1900; 4

Monro, Donald M .: Basic BASIC: An Introduction to Programming; 247

Montagu, Ashley, (Ed.): Learning Non-Aggression: The Experience of Non-Literate Societies; 6

Montagu, Ashley, and Floyd Matson: The Human Collection; 194

Montgomery, Richard H., with Jim Budnick: The Solar Decision Book: Your Guide to Making a Sound Investment; 271

Moore, George W., and G. Nicholas Sullivan: Speleology: The Study of Caves, revised 2nd ed .: 21

Moore, John B., and Leo J. Makela: Structured FORTRAN with WATFIV: Text and Reference; 64

Moore, Patrick: Guide to Mars: 17 The Rand McNally New Concise Atlas of the Universe; 144 [Your Book of Astronomy; 260

Morris, Jacquelyn M., and Elizabeth A. Elkins: Library Searching: Resources and Strategies with Examples from the Environmental Sciences; 65

Morris, Richard: Light: 260

Morris, Richard Knowles, and Michael W. Fox (Eds.): On the Fifth Day: Animal Rights and

Human Ethics; 68

Morrison, James W., (Ed.): The Complete Energy-Saving Home Improvement Guide: Save up to 50% of Your Home Fuel Cost; 35

Morrison, Velma Ford: There's Only One You: The Story of Heredity; 165

Moseley, Frank: Advanced Geological Map Interpretation; 262

Mossman, Tam: Gardens That Care for Themselves: How to Grow Neater, Healthier Plants and Cut Your Outdoor Chores in Half: 36

Mott, Robert L .: Applied Strength of Materials; 95 Munem, Mustafa A, and David J. Foulis:

Calculus with Analytic Geometry; 15 Munem, Mustafa A., and James P. Yizze: Precalculus, 3rd ed.; 80

Murchie, Guy:

The Seven Mysteries of Life: An Exploration in Science and Philosophy; 140

Murdin, Paul, and David Allen: Catalogue of the Universe; 260 Murdin, Paul, and Lesley Murdin:

The New Astronomy; 18 Murrel, John N., Sydney F. A. Kettle, and John M. Tedder:

The Chemical Bond; 83 Mutch, Thomas A., and The Viking Lander Imaging Team: The Martian Landscape; 144

Myerhoff, Barbara: Number Our Days: 194 Myller, Rolf: Symbols and Their Meaning; 163

Nachman, Louis J.:

Fundamental Mathematics; 30

Nagel, Ernest: Teleology Revisited and Other Essays in the

Philosophy and History of Science; 197 Nagel, Shirley:

Tree Boy: 106 Nagle, James J.:

Heredity and Human Affairs, 2nd ed.; 209 Napier, Augustus Y., with Carl A. Whitaker: The Family Crucible: 31

Nash, David T.

Coronary!: Prediction and Prevention; 156 Nass, Gilbert D.:

Marriage and the Family; 9 Nassif, Janet Zhun:

Medicine's New Technology: A Career Guide: 268

National Geographic Society: The Ocean Realm; 84 D Powers of Nature; 84

Navarra, John Gabriel: Superplanes; 281

Nayman, Anthony, and Jacqueline Nayman: World of Wildlife; 265

Neal, Ernest G .: Badgers: 152 Neal, Helen:

The Politics of Pain; 156
Nero, Anthony V., Jr.:
A Guidebook to Nuclear Reactors; 159

Neumann, Marguerite, (Ed.): The Tricentennial People; 132

Newbold, H. L .: Vitamin C Against Cancer; 270 Newland, Kathleen:

The Sisterhood of Man; 193 Newman, David S.:

An Invitation to Chemistry; 20 Newson, John, and Elizabeth Newson: Toys and Playthings in Development and

Remediation: 196 The New York Botanical Garden: Wild Flowers of the Northeastern States; 24

Nicholson, Nick: Harvest the Sun: 158

Nicolson, Iain: The Road to the Stars; 203

Nierenberg, Judith, and Florence Janovic: The Hospital Experience: A Complete Guide to Understanding and Participating in Your Own Care: 138

Nixon, Hershell H., and Joan Lowery Nixon: Volcanoes: Nature's Fireworks; 40 Noble, Iris:

Contemporary Women Scientists in America; 199

Noguere, Suzanne, and Tony Chen: Little Koala; 229

Nourse, Alan E. Hormones: 269

Nugent, Nancy: How to Get Along with Your Stomach: A Complete Guide to the Prevention and Treatment of Stomach Distress; 92

Null, Gary, and Steve Null: Why Your Stomach Hurts: A Handbook of Digestion and Nutrition; 218

Other Things That Move!; 163

Nussbaum, Hedda: Animals Build Amazing Homes; 277 [Charlie Brown's Third Super Book of Questions and Answers . . . About All Kinds of Boats and Planes, Cars and Trains and

Oakley, Bruce, and Rollie Schafer: Experimental Neurobiology: A Laboratory Manual: 22

O'Brien, Linda: Computers: 105 Oettinger, Katherine B .: Not My Daughter; 254 Ogata, Katsuhiko:

System Dynamics; 95 Olinick, Michael:

An Introduction to Mathematical Models in the Social and Life Sciences; 16

Olney, Ross, and Pat Olney: Keeping Insects as Pets: 168

Ordish, George: The Year of the Ant; 90

Ordway, Frederick I., III, and Mitchell R. Sharpe:

The Rocket Team; 221

Organic Gardening, Staff of: The Encyclopedia of Organic Gardening, revised ed.; 160

Orlick, Terry:

Winning Through Cooperation: Competitive

Insanity—Cooperative Alternatives; 66 Orr, David W., and Marvin S. Soroos (Eds.): The Global Predicament: Ecological Perspectives on World Order; 211

Osman, Betty B .: Learning Disabilities; 196

Oswalt, Wendell H .: Eskimos and Explorers; 132

Oxford Scientific Films: The Chicken and the Egg; 277 □ Common Frog; 277 - House Mouse; 167 - The Spider's Web; 167 - The Stickleback Cycle; 168

Oyle, Irving: The New American Medicine Show; 215

Paige, David: Behind the Scenes at the Aquarium; 278 [Behind the Scenes at the Zoo; 167

Pananides, Nicholas A., and Thomas Arny: Introductory Astronomy, 2nd ed.; 260

Pankhurst, Richard J.: Biological Identification: The Principles and Practice of Identification Methods in

Biology; 262 Paradis, James G.: T. H. Huxley: Man's Place in Nature; 197

Parker, Stephen: Life Before Birth: The Story of the First Nine Months; 217 Parr, Leslie, (Ed.):

Science of the Times, 1: A New York Times Survey; 14 Pasachoff, Jay M., and Marc L. Kutner:

University Astronomy; 81

Pascarella, Perry: Technology: Fire in a Dark World; 267 Pasto, Daniel J., and Carl R. Johnson:

Laboratory Text for Organic Chemistry: A Source Book of Chemical and Physical Techniques; 205
Patent, Dorothy Hinshaw:

Animal and Plant Mimicry; 152 Butterflies and Moths: How They Function; 214 A Raccoons, Coatimundis, and Their Family; 278

Patent, Dorothy Hinshaw, and Paul C. Schroeder: Beetles and How They Live; 90

Paton, John, (Ed.): Rand McNally's Children Encyclopedia of Science: 100

Patterson, Colin: Evolution; 149

Paul, Alieen:

Kids Outdoor Gardening; 105 Paul, Richard S., and Ernest F. Haeussler, Jr.: Algebra and Trigonometry: For College Students: 16

Paul, Richard S., and M. Leonard Shaevel: Essentials of Technical Mathematics with Calculus; 15

Pawlina, Albert M., and edited by Lawrence J. Lesko:

The Family Prescription & Medication Guide: 215

Guide; 215 Pelta, Kathy:

What Does a Paramedic Do?; 43

Pennak, Robert W.: Fresh-Water Invertebrates of the United States, 2nd ed.; 90

Penner, Louis A., with Stephen L. Cohen and Beth C. Stearns: Social Psychology: A Contemporary

Approach; 131 Perelman, Michael:

Farming for Profit in a Hungry World: Capital and the Crisis in Agriculture; 10 Perl, Philip, and the Editors of Time-Life

Books: Cacti and Succulents; 222

Perl, Teri:

Math Equals: Biographies of Women Mathematicians and Related Activities; 78

Peterson, Donald R., and David B. Thomas: Fundamentals of Epidemiology: An Instruction Manual; 93

Peterson, Lee:

A Field Guide to Edible Wild Plants of Eastern and Central North America; 88 Phillips, Owen:

The Last Chance Energy Book; 194

Phillips, Roger: Trees of North America and Europe; 150

Piers, Maria W.: Infanticide; 4 Pilar, Frank L.:

Chemistry: The Universal Science; 205

Pine, Tillie S., and Joseph Levine: Scientists and Their Discoveries; 40

Popov, E. P., with S. Nagarajan: Mechanics of Materials: SI Version, 2nd ed.; 33

Popovsky, Mark:

Manipulated Science: The Crisis of Science and Scientists in the Soviet Union Today; 253 253

Popper, Karl R., and John C. Eccles: The Self and Its Brain; 2

Porat, Dan I., and Arpad Barna: Introduction to Digital Techniques; 220 Portwood, Doris:

Common-Sense Suicide: The Final Right; 5
Postman, Neil:

Postman, Neil:

Teaching as a Conserving Activity; 255

Potter, Merle C.: Mathematical Methods in the Physical Sciences; 16

Powell, Barbara: How to Raise a Successful Daughter; 252

Powell, John: The World of a Behive; 266

Powers, Robert M.:

Planetary Encounters; 160 □ The World's

First Spaceship Shuttle; 221

Press, Frank, and Raymond Siever: Earth, 2nd ed.; 21

Price, Fred W.:

Basic Molecular Biology; 211 Prichard, Elizabeth R., et al (Eds.): Home Care: Living with Dying; 254

Priest, Joseph: Energy for a Technological Society: Principles, Problems, Alternatives, 2nd ed.; 271

Priestley, Lee:

America's Space Shuttle; 231

Prince, J. H.: Plants That Eat Animals; 213

Pringle, Laurence:
Dinosaurs and People: Fossils, Facts, and
Fantasies; 226
Wild Foods: A Beginner's
Guide to Identifying, Harvesting and
Cooking Safe and Tasty Plants from the
Outdoors: 88

Proctor, John, and Susan Proctor: Color in Plants and Flowers; 151 Pursell, Margaret Sanford: A Look at Adoption; 39

A Look at Birth;

Quackenbush, Robert:

The Boy Who Dreamed of Rockets: How Robert H. Goddard Became the Father of the Space Age; 275

Raab, Carl M .:

Budding Wonders: The Flowering Plants; 213

Racle, Fred A.:

Introduction to Evolution; 211

Radlauer, Ruth:

Hawaii Volcanoes National Park; 226 □ Acadia National Park; 99 □ Mammoth Cave National Park; 99 □ Olympic National Park; 99 □ Zion National Park; 99

Rahn, Joan Elma:

Watch It Grow, Watch It Change; 165
Rakowitz, Elly, and Gloria S. Rubin:
Living with Your New Baby: A Postpartum
Guide for Mothers and Fathers; 129

Ramage, Edwin S., (Ed.): Atlantis: Fact or Fiction?; 75

Ramsey, Paul: Ethics at the Edges of Life: Medical and Legal Intersections; 68

Rapaport, Stephen A.:

Strike Back at Cancer: What to Do and Where to Go for the Best Medical Care; 156 Rau, Margaret:

The Gray Kangaroo at Home; 103

Redman, Charles L.: The Rise of Civilization: From Early Farmers to Urban Society in the Ancient Near Fast: 132

Reed, Evelyn:

Sexism and Science; 69
Rees, Paul K., Fred W. Sparks, and Charles
Sparks Rees:

Intermediate Algebra, 5th ed.; 16 Reichman, Stanley:

Breathe Easy: An Asthmatic's Guide to Clean Air; 29

Reiley, H. Edward, and Carroll L. Shry, Jr.: Introductory Horticulture; 222 Reiser, Stanley Joel:

Medicine and the Reign of Technology; 27 Renvoize, Jean:

Web of Violence: A Study of Family Violence; 134

Resnick, Robert, and David Halliday: Physics, Part 1, 3rd ed.; 19

Restak, Richard M.:

The Brain: The Last Frontier; 269 Reverby, Susan, and David Rosner (Eds.):

Reverby, Susan, and David Rosner (Eds.): Health Care in America: Essays in Social History; 255

Rice, Mary Forman, and Charles H. Flatter: Help Me Learn: A Handbook for Teaching Children from Birth to Third Grade; 255 Ricciuti, Edward R.:

Plants in Danger; 227 Wildlife of the Mountains; 263

Richards, Normal: Tractors, Plows, and Harvesters: A Book About Farm Machines; 43

Richards, Victor:
Cancer, The Wayward Cell: Its Origins,
Nature, and Treatment, 2nd ed.; 94

Nature, and Treatment, 2nd ed.; 94
Richardson, R. H., (Ed.):
The Screwworm Problem: Evolution of

Resistance to Biological Control; 86 Richardson, William Norman, and Thomas Stubbs:

Plants, Agriculture and Human Society; 10 Riedel, Manfred G.:

Winning with Numbers: A Kid's Guide to Statistics; 164

Riedman, Sarah R.:

Allergies; 43 □Have You Ever Seen a Shell Walking? Odd Habitats of Aquatic Animals; 167 □ Gardening Without Soil; 222

Ritchie, Carson I. A .:

Insects, The Creeping Conquerors and Human History; 152 Robinson, Arthur, Randall Sale, and Joel

Morrison:

Elements of Cartography, 4th ed.; 81

Robison, Bruce H.: Lurkers of the Deep: Life Within the Ocean Depths; 87

Roever, J. M.: Snake Secrets; 229

Roland, Alan, Barbara Harris, et al.: Career and Motherhood: Struggles for a New Identity; 133

Roman, Mel, and William Haddad, with Susan Manso: The Disposable Parent: The Case for Joint Custody; 72

Ronan, Colin A .:

The Shorter Science and Civilisation in China: An Abridgement of Joseph Needham's Original Text, Vol. 1; 77

Roonwal, M. L., and S. M. Mohnot: Primates of South Asia: Ecology, Sociobiology, and Behavior; 25 Roose, Robert W., (Ed.):

Roose, Robert W., (Ed.): Handbook of Energy Conservation for Mechanical Systems in Buildings; 96

Rorres, Chris, and Howard Anton: Applications of Linear Algebra, 2nd ed.; 259 Rosenberg, Alan L., (Ed.):

Living with Your Arthritis: A Home Program for Arthritis Management; 218 Rosenfeld, Isadore:

The Complete Medical Exam: What Your Doctor Knows Is Critical: What You Know Is Crucial; 92

Ross, Frank, Jr.: The Space Shuttle: Its Story and How to

Make a Flying Paper Model; 272 Roszak, Theodore: Person/Planet: The Creative Disintegration of Industrial Society; 131

Roth, Alexander, (Ed.):
Allergy in the World: A Guide for Physicians
and Travelers; 29

Roth, Oscar, with Lawrence Galton:
Heart Attack! A Question and Answer Book;

94
Rothman, Sheila M.:
Woman's Proper Place: A History of

Changing Ideals and Practices; 134
Rothwell, Norman V.:
Understanding Genetics, 2nd ed.; 212

Rowley, Gordon: The Illustrated Encyclopedia of Succulents; 88

Rudolph, Marguerita: Should the Children Know?: Encounters with Death in the Lives of Children; 3 Rue, James J., and Louise Shanahan:

Daddy's Girl, Mama's Boy; 9
Rueveni, Uri:

Networking Families in Crisis: Intervention Strategies with Families and Social Networks; 156

Ruggieri, George D., and Norman David Rosenberg: The Healing Sea: A Voyage into the Alien World Offshore; 87

Ruppell, Georg: Bird Flight; 25

Ryden, Hope: The Little Deer of the Florida Keys; 104 Ryerson, Ellen:

The Best-Laid Plans: America's Juvenile Court Experiment; 74

Sabady, P. R., and edited by I. F. R.

Dickinson: The Solar House: A Guide to Solar Energy Utilization in Domestic, International and Commercial Building; 35 Sagan, Carl:

Broca's Brain: Reflections on the Romance of Science; 190

Sagan, Carl, et al.:

Murmurs of Earth: The Voyager Interstellar Record; 158

Salas, S. L., and Einar Hille: Calculus: One and Several Variables, With Analytic Geometry, 3rd ed.; 80

Salk, Lee:

What Every Child Would Like Parents to Know About Divorce; 9

Salvadori, Francesco B., and Pier L. Florio: Rare and Beautiful Animals; 153

Samson, John G .:

The Pond: The Life of the Acquatic Plants, Insects, Fish, Amphibians, Reptiles, Mammals, and Birds That Inhabit the Pond and Its Surrounding Hillside and Swamp; 211

Sanders, Ronald:

Lost Tribes and Promised Lands: The Origins of American Racism; 6

Sandor, Bela I .:

Strength of Materials; 95

Sandved, Kjell B., and Michael G. Emsley: Insect Magic; 25

Sangiuliano, Iris:

In Her Time; 190

Sarason, Seymour B., and John Doris: Educational Handicap, Public Policy, and Social History: A Broadened Perspective on Mental Retardation; 196

Sarno, John E., and Martha Raylor Sarno: Stroke: A Guide for Patients and Their Families, revised ed.; 218

Sattler, Helen R.:

Nature's Weather Forecasters; 101 Scalzo, Frank, and Rowland Hughes: Elementary Computer-Assisted Statistics, revised ed.; 143

Schellenberg, James A.: Masters of Social Psychology: Freud, Mead, Lewin, and Skinner; 5 Schilpp, Paul Arthur, (Ed.):

Albert Einstein, Autobiographical Notes: A Centennial Edition; 257

Schlein, Miriam:

I Hate It; 99 - On the Track of the Mystery Animal: The Story of the Discovery of the Okapi; 104

Schmidt, John L., and Douglas L. Gilbert (Eds.): Big Game of North America: Ecology and Management; 148

Schuler, Stanley, (Ed.):

Simon and Schuster Guide to Trees; 88 Schultz, Terri:

Women Can Wait: The Pleasures of Motherhood After 30: 252

Schulz, David A.: Human Sexuality; 252

Schwab, Joseph J., and edited by Ian Westbury and Neil J. Wilkof:

Science, Curriculum, and Liberal Education: Selected Essays; 139

Schwabe, Calvin W .: Cattle, Priests, and Progress in Medicine;

Schwartz, Howard D., and Cary S. Kart: Dominant Issues in Medical Sociology; 12

Scientific American: Evolution: 149 - Human Nutrition: Readings from Scientific American; 160 [Recombinant DNA: Readings from Scientific American; 149

Scott, Jack Denton: The Book of the Goat; 278
City of Birds and Beasts: Behind the Scenes at the Bronx Zoo; 42 | Island of Wild Horses; 168

Seager, Spencer L., and Michael R. Slabaugh: Introductory Chemistry: General, Organic, Biological; 261

Segal, Julius, and Herbert Yahraes: A Child's Journey: Forces That Shape the Lives of Our Young; 67

Self, Charles R., Jr.: Underground Plant Life: The Amazing World Beneath Your Garden; 36

Selsam, Millicent E .: Sea Monsters of Long Ago; 164 □ Play with Plants, revised ed.; 227 □ Mimosa: The Sensitive Plant; 227

Selsman, Millicent E., and Joyce Hunt:

A First Look at Monkeys and Apes; 229

A First Look at Animals with Backbones; 167

Sessions, Kendall Webster, and Walter A. Fischer: Understanding Oscilloscopes and Display Waveforms; 158

Seyfert, Carl K., and Leslie A. Sirkin: Earth History and Plate Tectonics: An Introduction to Historical Geology; 207

Shakman, Robert A. Where You Live May Be Hazardous to Your Health: A Health Index to Over 200 American Communities; 217

Shapiro, Gilbert: Physics Without Math: A Descriptive Introduction: 260

Shapo, Marshall S .:

A Nation of Guinea Pigs; 249

Sharpe, William F., and Nancy L. Jacob: BASIC: An Introduction to Computer Programming Using the Basic Language, 3rd ed .: 189

Shaw, Evelyn:

Elephant Seal Island; 230

Sheehan, Angela: The Fox; 42 \sum The Mouse; 42

Sheehan, Susan: A Prison and a Prisoner; 12

Sheinin, Y .:

Science Policy: Problems and Trends; 73 Shepard, Paul:

Thinking Animals: Animals and the Development of Human Intelligence; 2

Sherman, Geraldine: Animals with Pouches: The Marsupials; 167

Sherman, Irwin W., and Vilia G. Sherman:
Biology: A Human Approach, 2nd ed.; 210
Sherwood, Martin:

New Worlds in Chemistry; 83

Shipman, Harry L.: The Restless Universe: An Introduction to Astronomy; 18 Shurcliff, William A.:

New Inventions in Low-Cost Solar Heating: 100 Daring Schemes Tried and Untried; 220 Siberell, Anne:

Houses: Shelters from Prehistoric Times to Today; 274

Siegler, Miriam, and Humphry Osmond: Patienthood: The Art of Being a Responsible Patient: 268

Silver, Howard A .:

Mathematics: Contemporary Topics and Applications; 200

Silverstein, Alvin, and Virginia Silverstein: Cats: All About Them; 42 \subseteq So You're Getting Braces: A Guide to Orthodontics; 104

Simon, Seymour:

About Your Lungs; 230 - Animal Fact/Animal Fable; 278 Danger From Below: Earthquakes, Past, Present, and Future; 226 Deadly Ants; 279 Killer Whales; 42 - The Long View into Space: 275 □ Meet the Giant Snakes; 279 □ The Secret Clocks: Time Senses of Living Things; 262

Simonds, John O.:

Earthscape: A Manual of Environmental Planning; 10

Simpson, George Gaylord: Concession to the Improbable: An Unconventional Autobiography: 14

Simpson, Michael A.: The Facts of Death: A Complete Guide for Being Prepared; 194

Sinberg, Janet: Divorce Is a Grown Up Problem: A Book About Divorce for Young Children and Their Parents: 39

Sitomer, Mindel, and Harry Sitomer: Zero Is Not Nothing; 40

Skelsey, Alice, and the Editors of Time-Life Books: Orchids; 222

Skurzynski, Gloria:

Bionic Parts for People: The Real Story of Artificial Organs and Replacement Parts;

Slotnick, Daniel L., and Joan K. Slotnick: Computers, Their Structure, Use, and Influence; 159

Small, R. J.: The Study of Landforms: A Textbook of Geomorphology, 2nd ed.; 146

Smigel, Irwin: Dental Health, Dental Beauty; 215

Smith, Joseph H., (Ed.): Thought, Consciousness, and Reality:

Psychiatry and the Humanities, Vol. 2; 32 Sobel, Max A., and Norbert Lerner:
Algebra and Trigonometry: A Pre-Calculus

Approach; 201 Solbrig, Otto T., and Dorothy J. Solbrig:

Introduction to Population Biology and Evolution; 264 Solomons, T. W. Graham:

Organic Chemistry, revised ed.; 20 Sommer, Barbara Baker:

Puberty and Adolescence; 129 Souviney, Randall J., with Tamara Keyser and

Alan Sarver: Mathmatters: Developing Computational Skills with Developmental Activity Sequences: 80

Spence, Alexander P., and Elliott B. Mason:

Human Anatomy and Physiology; 217
Spencer, J. E., and W. L. Thomas:
Introducing Cultural Geography. 2nd ed.; 6

Spilke, Francine: The Family That Changed: A Child's Book About Divorce; 274

Spodek, Bernard:

Teaching in the Early Years, 2nd ed.; 139 Spradley, Thomas S., and James P. Spradley: Deaf Like Me; 12

Sprung, Barbara, (Ed.): Perspectives on Non-Sexist Early Childhood Education; 139

Srivastava, Jane Jonas: Number Families; 225

Stanford, Quentin H., and Warren Moran: Geography: A Study of Its Physical Elements; 223

Stanton, Elizabeth, and Henry Stanton: Sometimes I Like to Cry; 99
Stearn, Colin W., Robert L. Carroll, and

Thomas H. Clark: Geological Evolution of North America, 3rd ed.; 146

Steele, William O .: Talking Bones: Secrets of Indian Burial Mounds; 106

Stein, Jane J. Making Medical Choices: Who is Responsible?; 131

Stein, Sara Bonnett: About Phobias: An Open Family Book for Parents and Children Together; 274

The Adopted One: An Open Family Book for Parents and Children Together; 224 On Divorce: An Open Family Book for Parents and Children Together; 224

Steiner, Barbara: Biography of a Bengal Tiger; 230

Steinhart, John S., et al.: Pathway to Energy Sufficiency: The 2050 Study: 195

Stellman, Jeanne Mager: Women's Work, Women's Health; 28 Stent, Gunther S .:

Paradoxes of Progress; 140 Stent, Gunther S., and Richard Calendar: Molecular Genetics: An Introductory

Narrative, 2nd ed.; 87

Stephens, Thomas M.: Social Skills in the Classroom; 75

Stephenson, William K .:

Concepts in Biochemistry, 2nd ed.; 22 [Concepts in Cell Biology; 87

Stern, Robert, and Nancy Stern: Principles of Data Processing, 2nd ed.; 247

Stevens, Carla: Insect Pets: Catching and Caring for Them;

Stevens, Karl K .:

Statics and Strength of Materials; 157 Stewig, John Warren:

Sending Messages: 163

Stine, G. Harry:

Shuttle into Space: A Ride in America's Space Transportation System; 105

Stineman, Esther, with Catherine Loeb: Women's Studies: A Recommended Core Bibliography; 248

Stinnett, Nick, and Craig Wayne Birdsong, with Nancy M. Stinnett: The Family and Alternate Life Styles; 72

Stock, Phyllis:

Better Than Rubies: A History of Women's Education: 13

Stockton, William: Altered Destinies: 264 Stoddard, Charles H .:

Essentials of Forestry Practice, 3rd ed.; 97 Stoddard, Sandol:

The Hospice Movement: A Better Way of Caring for the Dying; 12

Stone, Doris: Pre-Columbian Man in Costa Rica; 38

Stonehouse, Bernard: A Closer Look at Plant Life: 101 A Closer Look at Reptiles; 279

A Closer Look at Whales and Dolphins; 167

Kangaroos; 41

Strahler, Arthur N. and Alan H. Strahler: Modern Physical Geography; 38

Stroman, Duane F .: The Quick Knife: Unnecessary Surgery

U.S.A.: 249 Sturgeon, Wina:

Depression: How to Recognize It, How to Treat It, and How to Grow from It; 218 Subrahmaniam, Kathleen:

A Primer in Probability; 259 Sullivan, Mary Beth, Alan J. Brightman, and Joseph Blatt:

Feeling Free; 224

Sulloway, Frank J.: Freud, Biologist of the Mind: Beyond the Psychoanalytic Legend; 257

Suran, Bernard G., and Joseph V. Rizzo: Special Children: An Integrative Approach; 129

Sutton, Ann, and Myron Sutton: Wildlife of the Forests; 263 Swenson, Allan A.:

The World Beneath Your Feet: Animals That Live Underground; 42

The World Within the Tidal Pool; 276

Swihart, Thomas L.: Journey Through the Universe: An Introduction to Astronomy; 18

Symons, Donald: The Evolution of Human Sexuality; 249

Szasz, Thomas: The Myth of Psychotherapy: Mental Healing as Religion, Rhetoric, and

Repression: 94 Szokolay, S. V .: Solar Energy and Building, 2nd ed.; 35

Szulc, Tad: The Energy Crisis, revised ed.; 10

Tanner, Ogden: Animal Defenses; 230

Tarpy, Roger M., and Richard E. Mayer: Foundations of Learning and Memory; 2 Tattersfield, D.

Projects and Demonstrations in Astronomy;

Tauber, Gerald E., (Ed.): Albert Einstein's Theory of General Relativity; 204

Taylor, Charles: Sound of Music; 34

Taylor, David: Is There a Doctor in the Zoo?; 37

Taylor, L. B., Jr.: Space Shuttle; 281 Teale, Edwin Way:

A Walk Through the Year; 76 The Technical Staff of Solarex Corp.: Making and Using Electricity from the Sun; 220

Teleki, Geza, Lori Baldwin, and Meredith Rucks:

Aerial Apes: Gibbons of Asia; 230 Teller, Edward:

Energy: From Heaven and Earth; 271 Thio, Alex:

Deviant Behavior; 5

Thomas, George B., and Ross L. Finney: Calculus and Analytic Geometry, 5th ed.;

Thomson, Charles M .:

Fundamentals of Electronics; 219

Thompson, Joseph B., and William Buchanan: Analyzing Psychological Data; 191 Thomson, Donald A., Lloyd T. Findley, and

Alex N. Kerstitch: Reef Fishes of the Sea of Cortez: The Rocky-Shore Fishes of the Gulf of California; 267

Thomson, William A. R., (Ed.): Medicines from the Earth: A Guide to Healing Plants; 154

Thurman, Judith, and Jonathan David: The Magic Lantern: How Movies Got to Move: 230

Tiger, Lionel:

Optimism: The Biology of Hope; 250

Timberlake, Karen: Chemistry, 2nd ed.; 206 Tomkies, Mike:

My Wilderness Wildcats; 90 Trainor, F. R.:

Introductory Phycology; 24 Trefil, James S.: Physics as a Liberal Art; 82

Trento, Salvatore Michael: The Search for Lost America: The Mysteries of the Stone Ruins; 162

Tressler, Arthur G., et al (Eds.); Science Year: The World Book Science Annual, 1979; 198

Treuer, Robert: Voyageur Country: A Park in the Wilderness; 253

Trewartha, Glenn T., (Ed.): The More Developed Realm: A Geography of Its Population; 71

Triola, Mario F .: Mathematics and the Modern World, 2nd ed.; 80

Tully, Marianne, and Mary-Alice Tully: Dread Diseases; 105

Turner, Ann Warren: Rituals of Birth: From Prehistory to the Present: 69

Turner, Ronald C .: Real-Time Programming with Microcomputers: 65

Twaite, James A., and Jane A. Monroe: Introductory Statistics; 143

Tyler, Hamilton A., and Don Phillips: Owls by Day and Night; 90

Ullman, Montague, and Nan Zimmerman: Working with Drams; 248 Urdang, Laurence, (Ed.):

The Raintree Illustrated Science Encyclopedia: 256

van Amerongen, C.: The Way Things Work Book of the Body; 217 van den Bosch, Robert:

The Presticide Conspiracy; 71 Vankat, John L.

The Natural Vegetation of North America: An Introduction; 265 Van Soelen, Philip:

Cricket in the Grass and Other Stories; 227 Van Tassel, Dennie: Program Style, Design, Efficiency,

Debugging, and Testing, 2nd ed.; 65 Van Woerkom, Dorothy:

Hidden Messages: 278 Veglahn, Nancy:

Dance of the Planets: The Universe of Nicolaus Copernicus; 225

Velikovsky, Immanuel: Ramses II and His Time; 39

Veronis, Andrew: Microprocessors: Design and Applications;

Vevers, Gwynne: Octopus, Cuttlefish and Squid; 102

Victor, Joan Berg Tarantulas; 230

Victor, Joan Berg, and Joelle Sander: The Family: The Evolution of Our Oldest Human Institution; 134

Visher, Emily B., and John S. Visher: Stepfamilies: A Guide to Working with Stepparents and Stepchildren; 193 Vithoulkas, George:

Homopathy: Medicine of the New Man; 268 Voight, Virginia F .:

Bobcat; 104 Volk, Wesley A.

Essentials of Medical Microbiology; 30 von Braun, Wernher, and Frederick I. Ordway, New Worlds: Discoveries from Our Solar

System; 260 Vyn, Kathleen: The Prairie Community; 103

Wagenvoord, James, (Ed.): Women: A Book for Men; 252

Wagner, Richard H. Environment and Man, 3rd ed.; 86

Wahl, Jan: Jamie's Tiger; 39 Walker, Keith M .:

Applied Mechanics for Engineering Technology, 2nd ed.; 95

Walker, Morton: Total Health; 268

Walker, Morton, Bernice Yoffe, and Parke H. Gray: The Complete Book of Birth: From Grantly Dick-Read to Leboyer, A Guide for Expectant Parents to All Methods of Birth; 215

Wall, Elizabeth S .: Computer Alphabet Book; 274 Wallace, Benjamin:

Applied Hypnosis: An Overview; 249 Wallace, David Rains:

The Dark Range: A Naturalist's Night Notebook; 139

Walther, Tom: A Spider Might; 168

Walz, Garry B., and Libby Benjamin (Ed.): Transcultural Counseling: Needs, Programs, and Techniques; 157

Ware, George W .: The Pesticide Book; 221 Waterson, A. F., and Lise Wilkinson:

An Introduction to the History of Virology; 141

Watson, Jane Werner: Alternate Energy Sources; 224

Watson, Robert I .: Basic Writings in the History of Psychology; 191

Watts, Franklin: Oranges; 105 D Peanuts; 105 D Tomatoes; Watzlawick, Paul:

The Language of Change: Elements of Therapeutic Communication; 2

Wechsler, Judith, (Ed.): On Aesthetics in Science; 77

Wegen, Ron:

Where Can the Animals Go?; 103

Wehr, M. Russell, James A. Richards, Jr., and Thomas W. Adair, III: Physics of the Atom, 3rd ed.; 82

Weiss, Malcolm E .:

What's Happening to Our Climate?; 164

Well, Malcolm, and Irwin Spetgang: How to Buy Solar Heating . . . Without Getting Burnt!; 96

Weller, Frank:

Handbook of Electronic Systems Design; 34 Wheeler, Ruric E., and Ed R. Wheeler: Mathematics: An Everyday Language; 201 Whelan, Elizabeth:

Preventing Cancer; 30

Whipkey, Kenneth L., and Mary Nell Whipkey:

The Power of Calculus, 3rd ed.; 201 Whipkey, Kenneth L., Mary Nell Whipkey, and George W. Conway, Jr.:

The Power of Mathematics: Applications to Management and the Social Sciences; 80 White, William, Jr., and Sara Jane White:

A Mosquito Is Born; 168

Whitehouse, Ruth: Your Book of Archaeology; 273

Whitfield, Philip: The Hunters; 153

Whitlock, Ralph: A Closer Look at Butterflies and Moths: 43 Wild, Peter:

Pioneer Conservationists of Western America; 258

Wilford, John Noble, (Ed.): Scientists at Work: The Creative Process of Scientific Research; 256

Williams, Arthur L., et al.: Introduction to Laboratory Chemistry: Organic and Biochemistry, 2nd ed.; 20 [Introduction to Laboratory Chemistry: General, 2nd ed.; 20

Williams, Bill:

A Sampler of Sampling; 17 Williams, Jerome, and Lelia K. Williams: Science Puzzles: 275

Williams, Trevor I .: A History Technology, Vol. 6: The Twentieth Century, c. 1900 to c. 1950, Part I.; 214 A History of Technology, Vol. 7: The Twentieth Century, c. 1900 to c. 1950, Part 2: 214

Williamson, Richard E., and Hale F. Trotter: Multivariable Mathematics: Linear Algebra, Calculus, Differential Equation, 2nd ed.; 259

Willoughby, Alan:

The Alcohol Troubled Person: Known and Unknown; 255

Wilson, David Scofield: In the Presence of Nature; 76

Wilson, Doris Burda, and Wilfred J. Wilson: Human Anatomy; 28

Wilson, Edward O.:

On Human Nature; 132 D Life on Earth, 2nd ed.; 148

Wilson, Eva D., Katherine H. Fisher, and Pilar A. Garcia: Principles of Nutrition, 4th ed.; 222

Wilson, Ron:

How the Body Works; 155

Wilson, William Julius:

The Declining Significance of Race: Blacks and Changing American Institutions; 9

Winter, Ruth: Cancer-Causing Agents: A Preventive Guide; 270 A Consumer's Dictionary of Food Additives, revised ed.; 37

Wischnitzer, Saul:

Atlas and Dissection Guide for Comparative Anatomy, 3rd ed.; 265

Wise, William:

Animal Rescue: Saving Our Endangered Wildlife; 106

Woititz, Janet Geringer: Marriage on the Rocks; 255

Wolf, Josef: The Dawn of Man; 147

Wood, John A.

The Solar System; 203

Woodcock, George: Peoples of the Coast: The Indianas of the Pacific Northwest; 7

Woods, Geraldine: Drug Use and Drug Abuse; 280

Woolley, Alan, (Ed.): The Illustrated Encyclopedia of the Mineral Kingdom; 83

World Book-Childcraft International: Science Year: The World Book Science Annual, 1979; 140

Wortman, Sterling, and Ralph W. Cummings,

To Feed This World: The Challenge and the Strategy; 73 Wright, David:

Natural Solar Architecture: A Passive Primer: 37

Wright, D. Franklin: Arithmetic for College Students, 3rd ed.;

Wyler, Rose, and Gerald Ames: It's All Done with Numbers: Astounding and Confounding Feats of Mathematical Magic; 201

Wylie, Francis E.:

Tides and the Pull of the Moon; 262

Yava, Albert, and edited by Harold Courlander: Big Falling Snow: A Tewa-Hopi Indian's Life and Times and the History and Traditions of His People; 69

Yeh, Raymond T., (Ed.): Current Trends in Programming Methodology, Vol. IV: Data Structuring; 65 Yokochi, Chihiro, and Johannes W. Rohen: Photographic Anatomy of the Human Body;

Youcha, Geraldine: A Dangerous Pleasure; 138

Young, J. Z .: Programs of the Brain; 127

Zacarin, Setrag A .: Your Skin: Its Problems and Care: 218

Zevi. Bruno: The Modern Language of Architecture; 37 Zim. Herbert S.:

Alligators and Crocodiles, revised ed.; 169 □ Caves and Life; 164 □ Little Cats; 102 Ziman, John:

Reliable Knowledge: An Exploration of the Grounds for Belief in Science; 197

Zimmermann, Barbara, and David B. Smith: Careers in Health: The Professionals Give You the Inside Picture; 215

Zoll, Max Alfred: A Flamingo Is Born; 43

Zottol, Robert:

Introduction to Marine Environments, 2nd ed; 87

Zubrowski, Bernie:

Ball-Point Pens; 280 □ Bubbles; 280 □ Milk Carton Blocks; 280

Zuwaylif, Fadil H. General Applied Statistics, 3rd ed.; 259 AAAS Selected Symposium Volumes

SOCIAL SCIENCES

Found: Long-Term Gains from **Early Intervention**

Bernard Brown (ed.), E. H. Grotberg, I. H. Meier, F.H. Palmer, B.D. Goodson, R.D. Hess, V. Seitz, N. H. Apfel, C. Efron, V. R. Hubbell, A.J. Mann, A.V. Harrell, and M. Hurt. Ir.

214 pp. 1978 0-89158-436-6 Vol. 8 \$20.00

The Family in Post-Industrial America: Some Fundamental Perceptions for **Public Policy Development**

David P. Snyder (ed.), C.M. Allen, C.B. Stack, K.E. Boulding, W.I. Warnat, G. Edwards, J. F. Coates, and D. A. Goslin. 132 pp. 1979 0-89158-482-X Vol. 32 \$15.00

Frontiers of Folklore

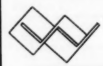
William R. Bascom (ed.), A. Dundes, D. Ben-Amos, H. Scheub, R.D. Abrahams, and R. Bauman.

146 pp. 1978 0-89158-423-3 Vol. 5 \$17.00

Regulation of Scientific Inquiry: Societal Concerns With Research

Keith M. Wulff (ed.), A.E. Hellegers, B.M. Casper, H. Jonas, G. Piel, R.L. Sinsheimer, K.W. Back, A. Stevenson, H.P. Green, T.I. Emerson, D.J. Newburger, A.J. Reiss, Jr., L. N. Robins, E. Freidson, H.O. Mauksch, and D. Wolfle.

222 pp. 1979 0-89158-492-7 Vol. 37 \$19.50



Order directly from:

WESTVIEW PRESS

5500 Central Avenue Boulder, CO 80301 Frederick A. Praeger, Publisher

